

Commodore DISK·USER·

**SCHIZO.....YOU WILL BE
AFTER PLAYING
THIS GAME**

THE

D I S K

**M a d i x
European
Logo Editor
Memory-
Transfer
Letter Writer V2
ESP Synth-
Version 1**



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07

PROGRAMMERS REQUIRED

- To work on our range of leading edge video frame grabbers.
- You *must* be proficient in assembler and 'C' programming.
- You will need an in depth knowledge of the Amiga hardware and operating system.
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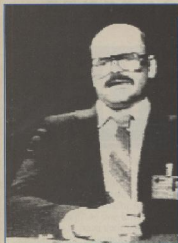


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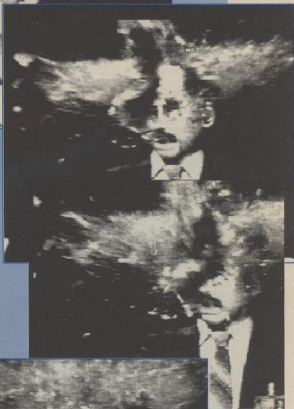
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YOUR HEAD!!!
LIKE THIS GUY?**

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THAT HEAD RIPPING MAG C.D.U**

MORE INFO LESS HEAD ROOM.....



Commodore DISK USER

ON THE DISK

EUROPEAN

Your own 64 language tutor

SCHIZO

A somewhat unusual and mind bending game

MADDIX

A stimulating arcade/strategy type game

LOGO EDITOR

Create your own logo's with ease

LETTER WRITER V2

Compliments LOGO EDITOR

MEMORY TRANSFER

A Simple code transfer program for Basic users

ESP SYNTH VERS 1

The Editors freebie for your support

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Group Editor: Paul Eves

Designer: Mark Newton

Technical Editor: Jason Finch

Program Evaluator: John Simpson

Publishing Consultant: Paul Crowder

Advertisement Manager: Cass Gilroy

Classified Sales: Deborah Curran

Publisher: Hasnain Walji

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EDITORS COMMENT

Hello, and welcome to another issue of CDU.

In the Magazine you will find a couple of very informative articles for your enjoyment. These articles have been re-produced simply because we have had literally hundreds of letters asking for them to be re-published. As we function to be both a platform for readers to have their offerings seen by a, and also to help further the education of using your C64, we have had to comply to the requests. The first is "one many of you will recognise immediately 'Exploring the 1541.'" The second will only be recognised by readers of "The Your Commodore Serious Users Guide." I hope the information in these articles are of great benefit to you all. Please enjoy the disk, and don't forget, This issue is a special double-sided disk.

That just about sums it all up. Hope you enjoy the issue.

DISK INSTRUCTIONS

Although we do everything possible to ensure that CDU is compatible with all C64 and C128 computers, one point we must make clear is this. The use of 'Fast Loaders', 'Cartridges' or alternative operating systems such as 'Dolphin DOS', may not guarantee that your disk will function properly. If you experience problems and you have one of the above, then we suggest you disable them and use the computer under normal, standard conditions. Getting the programs up and running should not present you with any difficulties, simply put your disk in the drive and enter the command.

LOAD "MENU",8,1

Once the disk menu has loaded you will be able to start any of the programs simply by selecting the desired one from the list. It is possible for some programs to alter the computers memory so that you will not be able to LOAD programs from the menu correctly until you reset the machine. We therefore suggest that you turn your computer off and then on again, before loading each program.

HOW TO COPY CDU FILES

You are welcome to make as many of your own copies of CDU programs as you want, as long as you do not pass them on to other people, or worse, sell them for profit. For people who want to make legitimate copies, we have provided a very simple machine code file copier. To use

it, simply select the item FILE COPIER from the main menu. Instructions are presented on screen.

DISK FAILURE

If for any reason the disk with your copy of CDU will not work on your system then please carefully re-read the operating instructions in the magazine. If you still experience problems then:

1. If you are a subscriber, return it to:
Select Subscriptions Ltd
5, River Park Estate
Berkhamsted
Herts
HP4 1HL
Telephone: 0442 876661
2. If you bought it from a newsagents,
then return it to:
CDU Replacements
STANLEY PRECISION DATA SYSTEMS LTD
Unit F
Cavendish Courtyard
Sallow Road
Weldon North Industrial Estate
Corby
Northants
NN17 1JX
Telephone: 0536 61787

Within eight weeks of publication date disks are replaced free.

After eight weeks a replacement disk can be supplied from STANLEY PRECISION DATA SYSTEMS LTD for a service charge of £1.00. Return the faulty disk with a cheque or postal order made out to STANLEY PRECISION DATA SYSTEMS LTD and clearly state the issue of CDU that you require. No documentation will be supplied.

Please use appropriate packaging, cardboard stiffener at least, when returning disk. Do not send back your magazine, only the disk please.

NOTE: Do not send your disks back to the above address if its a program that does not appear to work. Only if the DISK is faulty. Program faults should be sent to: BUG FINDERS, CDU, Alphavite Publications Ltd, Unit 20, Potters Lane, Kiln Farm, Milton Keynes, MK11 3HF. Thank you.

EUROPEAN

A C64 language tutorial for all those wishing to learn another tongue - MARK SKINGLE

In DECEMBER 1990, CDU gave us a language tutorial program for all the C128 users amongst us, namely, I.L.S. The German Program. EUROPEAN is my contribution to all the C64 users out there in micro land.

1992 AND ALL THAT

With 1992 quickly approaching, emphasis is being placed on learning a second or third language. Learning a language is much easier if at first you learn how to read or write it, once you have learned the phrases you can then proceed to learn the correct pronunciation without the difficulty in remembering the words you wish to say! European offers invaluable help with the first step, and much more. I have written this article in such a way so as to 'talk' you through the programs many facilities, so load in EUROPEAN by selecting it from the CDU Menu or type LOAD"EUROPEAN",8,1. When the title screen appears, press the SPACEBAR to continue the loading process. When the program has finished loading press RETURN.

THE PROGRAM

You will now have the main selection menu on screen. To move the selection bar use 'F1' to move up, 'F3' to move down and 'F7' to select. These menus use wrap-around selection bars to speed up access. First select 'Vocab Files' then 'Directory', all vocab files will now be listed to the screen. The prefixes 'FRE' and 'GER' stand for a FRENCH file and a GERMAN file respectively. Go back to the 'Vocab Files' menu and

select 'LOAD FILE' it will ask for the language prefix, (as you have not selected which language you will be working with), type in 'GER' in capitals and press return, the program will now consider that you will be using GERMAN files until you change this. Select 'LOAD FILE' and type 'INTRO'. The GERMAN vocabulary in this file will now load in.

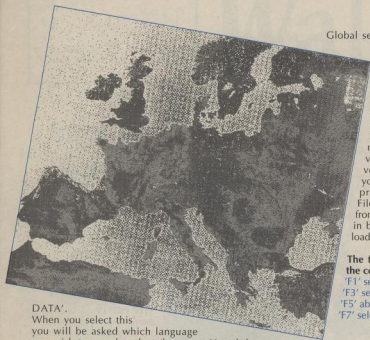
Go back to the main menu and select 'Vocabulary' followed by 'Amend Data'. In this case a horizontal selector bar is used. 'F1' will move left, 'F3' right, 'F5' abort (back to menu) and 'F7' select. Over the 'NEXT' option, shift+'F7' can be used to step through the vocabulary data backwards. You can use the delete function to erase the current vocabulary shown. To amend the data select the 'REPLACE' option. To avoid changing the data in one of the two windows just press return when the cursor is in the top left of the appropriate window. Although the new text you type overwrites the text in the window it doesn't keep the old data in memory therefore it will only keep in memory what you type. Using the 'NEXT' function you can examine the contents of a file.

Go back to the VOCABULARY menu (press F5), select 'ADD DATA', this will add vocabulary data onto the end of the vocab in memory. To abort this option you can just press return. You can use the special foreign characters by pressing the

appropriate keys (See figure 1), the LC10 printers are capable of printing these (others are not included as the printer does not cater for them). Return to the menu again and select 'DELETE DATA', this is different to the option in the amend data facility as it concerns all the data in memory. This data cannot be

recalled unless it has been saved to disk.

The next option on the menu is 'SEARCH



Global search and type in 'HELLO' again, this checks all the vocabulary files on disk, the matches will now include 'GUTEN TAG' and 'BONJOUR', the language is indicated in each case. Once again when the border turns red press a key to continue. Selective search enables you to choose which files are to be checked.

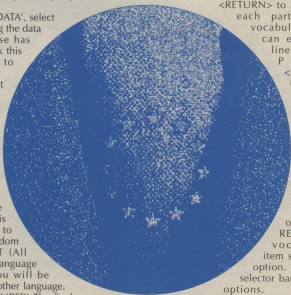
Select **PHRASE BOOK** from the main menu, this is used to print out vocabulary. Print all will printout all the vocabulary whereas Print some allows you to select which vocabulary items to printout (use same keys as in Amend File). The **HELP** files included, accessible from EUROPEAN, include this information in briefer terms. To printout the help files, load in "EUROPEAN PRINTER", 8,1

The following is a quick reference guide to the commands in EUROPEAN.

'F1' selector bar up/left
'F3' selector bar down/right
'F5' abort selection
'F7' select option

VOCABULARY

ADD DATA - Use this option to add more vocabulary to the current file. Just press <RETURN> to abort. For each part of the vocabulary you can enter two lines of text. Press <RETURN> to get onto the next line.



AMEND DATA -
T o
DELETE

o r
REPLACE a
vocabulary
item select this
option. Move the
selector bar to select
options.

Pressing <SHIFT> and 'F7' over the
NEXT option will do the reverse stepping backwards
through the data.

DELETE DATA - If you confirm this option all data IN
MEMORY will be deleted that means the current file you

DATA

When you select this you will be asked which language you wish to search, select 'language 1' and then type in the search data, ie 'I', it will now, using full wildcard searching, display any data which includes the 'I'. When the program has found a match, press any key to continue the search.

The last option on this menu is 'SORT DATA', select it and then 'Language 1', it is now sorting the data into alphanumeric order (Lower case has priority over Uppercase). You can check this by returning to the amend facility to examine the data.

Go back to the main menu, select 'VOCAB FILES' and then 'UPDATE FILE' this will update the current file on disk. The save option is to save a new file, the same file under a different name or to backup a file onto another disk. Any disk error which occurs during any disk operation will be reported at the top of the screen, use the information along with your disk manual to locate the problem. We now move on to the most important part of the program, the **VOCABULARY TEST**. You can select this from the main menu. You now need to select either a **RANDOM TEST** (20 random questions) or a **SEQUENTIAL TEST** (All questions in order). Now choose the language you wish to have a question in, you will be expected to write the equivalent in the other language. The current score will be noted by 'NUMBER' The final score will be given at the end of the test. Select the 'DICTIONARY', accessible by the main menu. Now select **LOCAL**, type in 'HELLO', you will now be given the corresponding word in German (Guten Tag). The local search only checks through the memory. Try

are working with unless it has been saved. The prefix will be deleted as well.

SEARCH - First select which language you wish to search. Then input the 'search text' all occurrences of this will be listed. The routine uses FULL wildcard searching.

SORT DATA - Use this to sort the data into alphanumerical order. Select the language to sort by then leave the program to do the rest. NOTE. lowercase has priority over uppercase characters.

VOCAB FILES

See 'VOCAB FILES' menu to select independent helpfile.

VOCAB TEST

RANDOM TEST - Select the language you wish the 'questions' to be in. You will now be asked twenty random questions from the file in memory. The current score is kept alongside 'Number'. A wrong answer will result in the border changing to red and the correct answer given.

SEQUENTIAL TEST - (SEE RANDOM TEST) In this case though you will be given each question in memory in sequential order to answer.

DICTIONARY

LOCAL SEARCH - Use this to enter a word in one language and receive the corresponding word in the other. Local search only searches the data in memory.

GLOBAL SEARCH - Searches every file in every language on disk.

SELECTIVE SEARCH - Use this function to choose the files to search. If you know which file the word appears in will save you time!
NB. The DICTIONARY function will NOT affect data in memory.

PHRASE BOOK

This facility enables you to print out vocabulary listings

for easy reference.

It is designed to work in conjunction with the STAR LC 10 printer. However it should work correctly with other printers as well.

PRINT ALL - This will print out all the vocabulary in memory, 18 vocabulary items to a page.

PRINT SOME - This will cycle through the vocabulary with you choosing which items to print. Use F1 F3 and F7 to select. Press F5 to abort.

LANGUAGE

SELECT - Use this function to declare the languages you will be working with. LANGUAGE1 will generally be English. LANGUAGE2 will be the language you will be learning.

FILE PREFIX - Use this to identify the disk files by language. The prefix is made up of three characters and is integrated into the file name. You could use the following to identify the files

'GER' for German files.
'FRE' for French files.
'SPA' for Spanish files etc.

DIRECTORY - Use this function to list the vocabulary files which are on the current disk.

LOAD FILE - Use this

option to load in vocabulary data from disk. If you have not selected a file prefix you will be asked to do this first.

UPDATE FILE - Only use this function when during the current session of EUROPEAN use you have either loaded or saved data. It is used to re-save a file after it has been updated.

SAVE FILE - Use this file to save new data or re-save a file under a different name. You could also use this function to backup files.

DISK ERRORS - During disk operation any error which arises will be reported at the top of the screen. Use this information along with your disk manual for further information.



THE WEIRD
AND
WONDERFUL
WORLD

Wally!

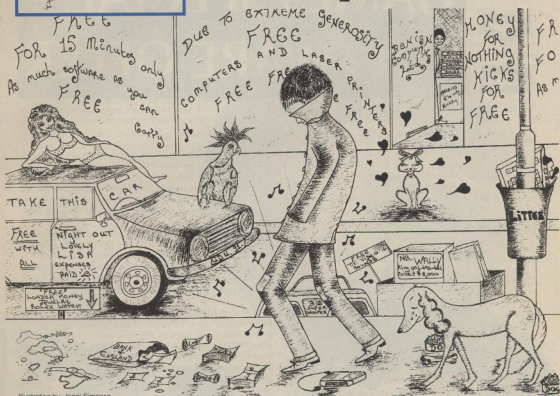


Illustration by Jenni Simpson

Meet WALLY, the thinking mans answer to Andy Capp. From time to time we will be seeing Wally cropping up in all manner of circumstances. Today we see him deep in thought, musing over all his problems. Wally has decided that 10 readers can have the opportunity of catching up on all those issues of CDU that they have missed. To be in line for this really fantastic prize, you simply have to match the captions below with who you think said what!! For instance, if you think that the Cat has said caption 1, you simply write on your postcard 1 Cat, and so on!!

- 1) "Good thing Wally's no TWITCHER or he'd realise that I'm a rare psychedelic crested warble wobbler and that I've just escaped from the Zoo. Cor! Wot a neat reward for my capture."
- 2) "Wow, that's my kind of boy! I certainly wouldn't mind sharing a big, juicy marrow bone with that handsome fellow!"
- 3) "Tut bloomin' heck! If only I had some money and a decent 'puter, 'n' printer, 'n' some half decent utilities, then I'd be able to do all sorts of things."

- 4) "Sob! that Wally's forgotten to feed me again today! What I wouldn't give to settle down with a cute little bitch and raise a puppy or six."
- 5) "Wot a Wally!!"
- 6) "I love that mean, moody, sexy look. I wonder if he'll take me out for a healthy stroll in the countryside?"

"Postcard entries only please, to reach the CDU editorial office by 31st August 1991. The winners will be the first 10 with the correct answers that we pull from the hat. Once the draw has taken place, we will contact the winners to find out which issues of CDU you want. Send your entries, on a postcard don't forget, to;

Wonderful world of Wally
CDU Alphavite Publications
20, Potters Lane
Milton Keynes MK11 3HF

The Editors decision is final and no correspondence will be entered into.

CDU

GAMES SPECIALS!

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All of the disks on offer are original, never before seen games. There is something for everybody. (Shoot 'Em Ups, Strategy, Adventure, Mind Benders and straight-forward Platform). No matter what your preference, something, somewhere will take your fancy. To order your choice, simply fill in the coupon below and send it with your Cheque/Postal Order (made out to ALPHAVITE PUBLICATIONS LTD) to:- Alphavite Publications Ltd, 20 Potters Lane, Kiln Farm, Milton Keynes, MK11 3HF. (Please allow 28 days for delivery).

GAMES DISK 1 (1991)

CONFUSION - So you think you are quick witted? Think you are of high IQ? Crosswords don't hold enough interest for you because they are lame ducks for your mind? If you answered yes, or even no, to those questions then Confusion is for you. A two dimensional version of the popular cubic puzzle. Sort out the multicoloured columns - simple! Ha, try it.

TENOGEN - Blast almost everything in sight. By destroying whole waveforms you will increase the amount of extra weaponry to collect later in the level. Eight scrolling levels to destroy takes you to the end of this exciting shoot-em-up, but can you reach the end?

PROJECT X - You play the part of Hank, in this graphic adventure. Hank sole purpose in life is to retrieve the secret documents of project x. There are four very tricky stages to get through in your quest. First you must fly your plane, then land it after which you must run along the beach and climb a cliff, through the jungle, until you find the cave where enemy agents hold the document. Avoiding enemy aircraft, falling boulders, spears, and arrows - phew, can you find the hidden message...?

MEGADOGFIGHT - An aerial combat game for two players. Guide your plane around the screen and try to shoot down your best friend as he pilots his aircraft around the screen trying to shoot down you... Great game for two people out for a Sunday flyabout.

GAMES DISK 2 (1991)

FAST FUTURE - This is an arcade type game where you take control of your craft and guide it around a circuit a set number of times - oh, if life was as easy as that. Indeed not, there are other craft in the 'race' who plan to give you more than a really hard time. However, being a bit of a b..... yerself,

you blast 'em with your twin lasers, as well as bumping them outa existence. Banks, gravity tracks, collecting energy shields, 32 levels, and

COLD COMFORT - In this adventure you awake to find yourself alone on an alien space ship, and locked inside a holding cell. Your task, should you accept it, is to escape the cell, learn the alien language, and discover how to pilot the 'ship' back to earth. This text and graphic adventure will keep you pleasantly engrossed for hours. By the way, it is a big ship.

CELLRATOR 11 - The sequel... as you can guess this has the same theme as cellrator but try and beat this one. Scrolling screens of caverns and caves and never ending obstacles as you fly your craft along; heavy foot on the accelerator, getting you into all sorts of collision trouble, making you wonder if it is all worth it. Quite frantically yes it is! Make map??? Ho! Ho! Ho!

ERADICATOR - A very colourful, with beautifully designed graphics, screen scrolling arcade type game. Survival is the name of the game as you try to avoid all contact with other lifeforms - and just what good are your lasers, I'd like to know? Anyway, can you save the earth, yet again! By the way, slimy green aliens are running the world governments and only you know this, but who would believe you anyway - that's why you grabbed your battlecruiser in the first place!

GAMES DISK 3 (1991)

SOLSTICE - This is a three part graphic adventure set deep within the fourth and largest moon of some distant planet. This game will tax your brain with its complexity as you try to reach completion in the third and final part. You will have to kick, punch, dive, roll, and run your way through each screen, all the while keeping your eyes open for clues. Remember, the diamond must be destroyed!

NEW YORK CRISIS - New York has a problem... The computer of NY surface defence missile silo #5 has declared war on the city. As you are Controller, on of the elite trouble shooters in the city, you must assemble a team of three to enter the silo and disable it. No easy task. If you like games of strategy where fast thinking is of utmost importance then this will leave you with weeks, maybe months, of enjoyment.

GAMES DISK 4 (1991)

LIFE - There have been many 'Life' programs created for the computer since John Conway toyed with the idea of a mathematical model of the behavior of living cells in the 1950s.

Here is another version, but this time for the C64, and within which you have the ability to bring to 'life' dead cells. An interesting variation of the theme of life.

WHITEWASH - This is a logic game where the objective is to reduce the counters to white by successive hits before your opponent does the same. The game is based around the C64's ability to show colour on the screen, and the idea is basically to strip off various layers of colour until white is found.

FRUSTRATION - Is a variant of the old hand-held moving tile game. The aim of the game is to arrange all of the tiles in such a way so that they form the picture shown on the right hand side of the screen.

EUCHRE C128 - This C128 game, which works in 80 column mode, is based on the old card game of the same name. You play with a computer partner against two computer opponents.

HYPERSOLVE - Erno Rubik's cube finds its four dimensional equivalent on the C64. Yes, you must solve the problem of the hypercube which is a four dimensional object that consists of 16 corners, 32 edges and 24 faces, making up 8 cubes, each of which is adjacent to 6 of the others - phew! Can you solve this one?

BINGO 128 - Yes, Bingo for the Commodore 128. This rather interesting version of bingo will allow you to print your own bingo cards, and then will produce the bingo numbers either manually, or automatically - what this means is that Manually the time interval between the calling of numbers is controlled by the caller and in Automatic mode you are able to preset the time between each call. This is a must for those family and friends get-togethers.

GAMES DISK 5 (1991)

ORB - Ever heard of living space coral? No? Well let me tell you this is pretty deadly stuff and not for the fainthearted to deal with. However, you are not fainthearted are you, so off to battle with the deadly ORBSTAR, but watch out for the nasty aliens who materialise in the most unpredictable of places - still, with your powerball at the ready, you're sure to be a winner - eventually!
LANCE - The island of Britannia has been plunged into the dark ages. The evil witch Morgana has stolen the holy grail. Many brave knights have tried to recover it, now

it is your turn.
PROBE WARRIOR - Life in deep space is never running smooth. Just when you think all is peaceable and nice, you have to set forth and defend your planet against the dreaded Clax. You must stop him from destroying the lifepod system otherwise all life on the planet will be exterminated.

LIBERATOR - An exciting all action game with ultra-smooth screen scrolling, and where you, as the liberator, and after being sent to Venus, must liberate the people by clearing the lands of all the invading aliens. You can contact the resistance forces, collect credits to gain weapons such as 'smart bombs', and regain your depleting energy from the rejuvenator tree.

GAMES DISK 6 (1991)

OUTBREAK - This is breakout but with a major difference - the screen scrolls. You must break through the massive play area until you reach the ALLMIGHTY wall at the end... On your journey you will meet with aliens, which can be destroyed, life giving blocks, as well as boring, tough, exploding, happy, angry, and deflecting blocks. You will like this one.

THE MYSTERY MAN - Here is a rather snazzy adventure game where you play the down-at-heel private dick with landlord problems and no booze and no customers. Suddenly, into your life comes a man who offers you five-hundred smackerels just to deliver a cassette recorder to some guy in a downtown hotel. Grabbing the recorder and your gun you head off into the adventure of your life!

MIRROR IMAGE - Message commences. Dateline 2237. Draconian Empire ships heading through hyperspace towards solar system. Danger scale 100% Multiphase reality track now in operation. Mirror image ERU awaiting pilot. Mission, destroy all Draconian Ships which materialises. Message ends. And of course, you know who the pilot is, don't you?

LIBERTE - Here you are, sitting in your hut in the POW camp. You've been there for far too long. A hundred times you have gone over your plan, surely nothing can go wrong. The time as come for you to put your plans into action and escape. It won't be easy though, for a start there are the patrols to avoid, then there is the small matter of the Gestapo HQ to blow up not to mention the rendezvous with the ships Captain. Believe me, I don't envy you in your task.

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Milton Keynes, MK11 3HF.

Elvira

MISTRESS OF THE DARK



Killbragant Castle, surrounded by beautiful English countryside, where you are to help out a rather well-endowed young lady with the task of eliminating evil spirits from the castle. She has inherited the fortress and its grounds and has plans to turn it into some sort of tourist attraction. Her great-great grandmother was Lady Emelda, who was married to Sir Elric, a rather dull gentleman. So when he wasn't

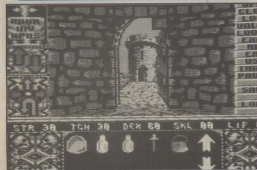
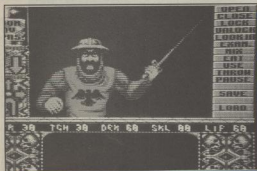
If you have to have a mistress - who better than ELVIRA - JF If I had been told a year ago that a team were engaged in the reproduction of that great Amiga game, "ELVIRA - MISTRESS OF THE DARK", for use on the comparatively humble 8-bit Commodore 64, I would have told them that they were out of their minds and I would have been left wondering how anybody could do such a thing. Last week a package arrived - the C64 conversion of "Elvira" - and now I am left wondering how somebody DID do such a thing. For those of you that are unfamiliar with the plot, I shall attempt to explain briefly the background to this excellent fantasy game and how the controls, as it were, operate, followed by my opinions, as the reviewer, on this stunning recreation. To coincide with this review, FLAIR SOFTWARE LTD and ALPHAVITE PUBLICATIONS have joined forces to bring you an exclusive PLAYABLE DEMO which you will find on the reverse side of this month's disk. INTO THE CASTLE. The game takes place at



around, Emelda had an affair with a Lord Beremond. Unfortunately this was rather short-lived as Beremond was killed accidentally on a hunting trip. When Elric returned, he was none too pleased to find that, due to

a

this affair, everything else had gone to pot, but his life was soon over when Emelda found the old family sword! Sad isn't it, but Emelda also died a few years later. The directions for starting (and stopping) her subsequent resurrection are reputedly hidden somewhere in Killbragant Castle, in an old chest. The only problem is that this is



some chest, and it takes six keys to unlock. These were given to Emelda's pals so that they could hang on to them and come back with her for the second attempt at living. This gang of dead geeks still haunt the place and beasts adorn the castle by the coach load. In trying to redecorate the castle, your lady friend has upset the memories and awoken the dead. The six keys to the chest, and the chest itself, have to be found so that Emelda's imminent return can be prevented. That basically then is your task! When you purchase your copy of this game, and purchase it you will, you'll be presented with an instruction booklet, a book of magic

spells (a pretty blue on blue combination preventing those horrible pirates from photocopying the means of protection!), and no less than three double sided disks on which can be found the staggering 700K worth of code and graphics. The spell book will help you to decide which of the spells you need to concoct in order to defeat certain ghosties and overcome certain problems. For all of these you must collect ingredients and then present them in the kitchen for mixing. Flopping disk one in the drive and loading it up results in you being confronted by the intro. A stirring, sombre piece of music plays and grabs your attention immediately whilst you are given a taste of the superb graphical animation sequences that are to come. From within the game, pictures of which you will find dotted around this review, everything is controlled by a joystick.

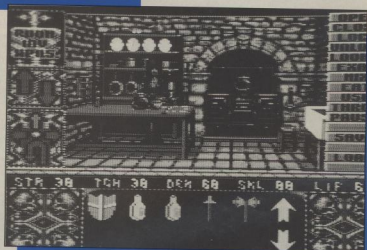
ON WITH THE SHOW! On the left of the main screen are three options: ROOM, INV and WEAPONS. By pointing the arrow and clicking on these, you will bring up a display of either what objects are in the room, in your possession, or in your armament. These appear in the box under the main window which also serves as a dialogue box. Again to the left are direction arrows. No matter where you are, the directions that you can take are highlighted in green on the left. If you are near a staircase, the up and down icons may light up and you simply point and click, and you are away. By going up and down some staircases you will be greeted by an animation sequence, showing the view that you would have were you really to be climbing a spiral staircase - the rotational effect simply has to be seen to be appreciated. On the right of the display you have a multitude of other options such as UNLOCK, EXAMINE, LOOK IN, USE and so forth. These are all self-explanatory and when one or more are highlighted in green, you can click on them to use a certain object, or to examine it and so on. Between all this and the dialogue box is the status bar, telling you how much life you've got left in you, and also, for example, how resilient you are. The main window is where the scenes are depicted. Every single location throughout the adventure has its own highly detailed graphical representation. These were created by four artists who have left nothing out. It is hard for me to describe in words just how excellent these graphics have turned out,



considering that they are produced on a computer that allows only sixteen different colours within so many different constraints - compare this to the Amiga's 4096 colours and you will be amazed at how similar the two versions are. Should you want to open a door you simply point to it in the main window and press fire. To pick objects up you just point at them, press fire, and move the 'hand' to over the INV command. It really is as simple as that. Everything is described in the comprehensive "manual" which gives you all the information that you need.

On your travels you will meet plenty of "things" that have staked out their territory and are prepared to fight for what is theirs. The combat scenes are very well animated, producing as usual your eye-view of the situation. The more strength and resilience you have, the easier it will be to fend off the attackers. But like them, you can only sustain a certain level of injury - then it's cheerio. I've mentioned that the game is on three disks, and you do have to swap them during play. You are prompted as to which to insert next and when you have become engrossed in the gameplay, these disk changes seem to merge in with the action very well. There is, after all, no way that these could be eliminated - the group could have compromised on the graphics, but then what is the point of ruining an otherwise superb game for the sake of a couple of seconds here and there. Disk access has been speeded up considerably by a special disk turbo written specially for "Elvira" and all the different zones have been concentrated on specific disks so that you can, for instance, traipse about the battlements for hours without having to do one single disk swap. Sound effects are produced as and when required - there is no wish to turn the volume down to

kill some awful background soundtrack as there is in some other games. WHO NEEDS AN AMIGA? The artists and the sole programmer, Bruce Le Feaux, alike have put in over eighteen months of work and the result is almost a carbon copy of the Amiga version. None of the magic has been lost and the playability is still there in all its glory. The animation frames are as equally well drawn as the locations and the programmer has made them sufficiently fast and totally flicker free. So far I have been hacked to death by a mad cook and.. erm.. devoured by a werewolf. Both portrayals went to just the right level so don't worry about the realism getting to be too much if you are killed! The elimination of keyboard commands makes the game run smoothly and



the save game option means that you can start again where you left off if the tension becomes too much for you. If you prefer just a short coffee break then the pause mode will suffice. If you think that you could never become addicted to a role-playing game then think again, because this will prove the exception to any rule. The first session I had at this game lasted throughout an afternoon and an evening - both the ease-of-use and speed at which you pick up how to do things are a real boon and you could find yourself engulfed in trying to solve the puzzles within this great game for hours. Reviewers usually have the odd quibble about a game or utility - perhaps that little feature that could have been implemented but wasn't. I really don't have anything to say against this game - even small things like separating out the SAVE and LOAD options so that you don't accidentally click on the wrong one have been seen to. My congratulations go to all the people involved in creating this masterpiece which really does have to be seen in action to be believed. The game retails for £24.99, the distributors being Flair Software Ltd., The Smithy Side, Ponteland, Newcastle Upon Tyne, NE20 9BD.

...it's dynamite!

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DUMP PLIST MONITOR
FIND BLOAD BLOAD

RENUMBER Also modifies all the GOTO's GOSUB's etc. Allows part of a program to be renumbered or displayed.

PSET Set up of printer type
HARDCAT Prints out Directory

The toolkit commands can be used in your programs.

DISK TOOL

Using POWER CARTRIDGE you can load up to 8 times faster from disk. The Disk commands can be used in your own programs.

DELOAD DVERIFY DIR
DISK MERGE MERGE
MERGE Also BASIC programs can be merged into one.
DISK With DISK you can send commands directly to your disk.

TAPE TOOL

Using POWER CARTRIDGE you can work up to 10 times faster with your data records. The Tape commands can be used in your own programs.

LOAD SAVE VERIFY
MERGE AUDIO

POWERMON

A powerful machine language monitor that is readily available and leaves all of your Commodore memory available for programming. Also works in BASIC-ROM, KERNAL and IO areas.

A ASSEMBLE I INTERPRET S SORT
C COMPARE J JUMP T TRANSFER
D DISK L LOAD V VERIFY
ASSEMBLE M MEMORY W WALL
I FALL P PRINT S EXIT
G GO R RIGHTER DOS Commands
H HUNT

PRINTER TOOL

The POWER CARTRIDGE contains a very effective Printer-Interface, that self detects if a printer is connected to the Serial Bus or User-Port. It will print all Commodore characters on Epson and compatible printers. The printer-interface has a variety of set-up possibilities. It can produce HARDCOPY of screens not only on Serial

printers (MPS801, 802, 803 etc) but also on Centronics printers (EPSON, STAR, CITIZEN, PANASONIC, etc). The HARDCOPY function automatically distinguishes between HIBY and LORES. Multicolour graphics are converted into shades of grey. The PSET functions allow you to decide on Large/Small and Normal/Inverse printing. The printer PSET functions are:

- PSET 0** Self detection Serial/Centronics
- PSET 1** EPSON mode only
- PSET 2** SMITH-CORONA mode only
- PSET 3** Turns the printing '90 degrees'
- PSET 4** HARDCOPY setting for MPS802/15,26
- PSET 8** Bit image mode
- PSET C** Setting Lower/Upper case and sending Control Codes
- PSET T** All characters are printed in an unmodified state
- PSET U** Runs a Serial printer and leaves the User-port available
- PSET Sx** Sets the Secondary address for HARDCOPY with Serial Bus
- PSET 11** Adds a line-feed CHRS (10) after every line
- PSET 10** Switches PSET 11 off

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POWER RESET



On the back of the POWER CARTRIDGE there is a Reset Button. Pressing this button makes a SPECIAL MENU appear on the screen. This function will work with many programmes.

CONTINUE Allows you to return to your program.
BASIC RESET Return to BASIC.
NORMAL RESET Saves the contents of the memory into a Disk. The program can be reloaded later with BLOAD followed by CONTINUE.
RESET ALL RESET of any program.
TOTAL BACKUP As BACAP/DISK but to TAPE.
TAPE HARDCOPY At any moment 'prints out' a Hardcopy of the screen. Using CONTINUE afterwards you can return to the program.
MONITOR Takes you into the Machine language Monitor.

BOL

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PROGRAM

We look at DIY PROGRAMMING and in particular a DATABASE **Steven Burgess**

Last month, I started to discuss the possibilities of designing our own Database program. On face value, this would seem like an impossible task to most people. However, with a little thought and careful planning, you will discover that the task is not that impossible at all. (Please re-read last month's article to recap on what has already been said).

ON WITH THE SHOW

If that all sounded rather heavy and difficult to program - which it is - then I wouldn't bother with it. Very few of the database titles floating around actually use it, as it is hard to devise an equation to fit all situations. Anyway, for your own use you will probably not need it and ordinary storage is much more versatile, if quite a bit slower.

Now we had all of those grass roots options detailed before didn't we? Well now we are going to think about a few more which will make using the program altogether a more pleasurable experience, and also about putting them together in menus.

MENUing

It is a good idea to include options which relate to one another on the same menu. In my view all matters regarding the manipulation or viewing of the database should be stored in the same menu. This may be called the DATABASE menu or the DATA MANIPULATION menu or whatever. All matters regarding LOADING and SAVING should be stored on the same menu, together with a directory command and, maybe, a scratch command. And so on. So you end up with a LOAD/SAVE menu, a DATABASE menu and a PRINTER menu and any other less necessary ones such as PREFERENCES and DISK UTILITIES and what have you.

As far as possible it is more desirable to use numbers as the keys to be pressed than letters. The numbers are situated altogether in a line across the top of the keyboard; they are very easy to find. The letters, however, are rather higgledy piggledy and to someone who is used to the ABCDE... type format of children's typewriters, it could be very confusing indeed.

MAKING A DATABASE A SUPERBASE

If you include all of the grass roots options then you will have a pretty plain, but functional, database. But here we are not interested in plain databases. In this magazine we are only interested in SUPERBASES!!!

To make a database into a superbase you must firstly make it more user-friendly. Think of a few of the databases you have seen around. What's the single most unattractive thing about them? The answer is the record display screen. Don't you agree? A common output is this

RECORD 1

NAME : STEVEN BURGESS

AGE : 19

SEX : MALE

all clumped up together and if you've only got three fields then it is going to look a bit insignificant on screen, stuck in the top left hand corner.

So what we want in our database is a RECORD CARD DESIGN option. Where the user can choose where each field should be put on screen. For example:

RECORD 1

NAME : STEVEN BURGESS

AGE : 19

SEX : MALE

simply by putting a space between each field and lining up the colons, the display looks altogether better. So once the positions had been set they could be used for all output of records and even for input of records. It could be used as the template for searches as well.

PLANNING

VARIABLE TYPES

In an ideal database, the user should be able to assign specific variable types to specific fields. So AGE would be an integer, NAME a string and so on. The length of strings should also be settable (is that a word, Ed?) - this is essential when using relative files as it is necessary to know the record length as a whole.

Note it is more economical to store numeric data in numeric variables as they occupy less memory than a string containing the same number, however this may cause problems with array databases. In this instance it might be a good idea to store the number in a string and to take it out when sorting is in process so that the correct order is achieved. Sorts with strings containing numbers are prone to error.

Another useful feature would be to have ranges which data entered must fit into for each field and a specific error which would be reported if the range was violated. For example if an age of -5 was entered then an error could be IMPOSSIBLE AGE - TRY AGAIN. Whereas an error for an invalid date of birth could be given as INVALID DATE OF BIRTH - TRY AGAIN.

This user friendliness gives the user more of an idea as to what is going on and he knows then that he has made an error which many databases would not have reported. Talking about the input of the data there is one thing that needs to be designed straight away: a more friendly input command. The built in version is okay for very simple programs which only you are to use, but it just isn't on for programs to be published which other people are expected to use. How can they know what they are allowed to type? The answer is to design your own input command which should have a limited number of allowable characters. The allowable characters could change for each field - C128 owners are lucky in this regard as they simply need to store the character set permitted into a variable and then use the INSTR(va\$,v1\$) command to see if v1\$ is inside va\$. So you could have several permitted sets - one for numbers only, one for letters only, one for letters and numbers, one for pound/dollar signs and numbers etc. Then the user could choose which one should be used by each field.

SORTS

With sorts it is handy for the user to be able to dictate which way the sort should go - in ascending or descending order. Also it should be as quick as possible - everybody loves a quick sort. The user should also be able to say which field the sort should run by.

SEARCHES

Searches should be as versatile as possible so that records which the user may have thought would turn up, turn up. You should incorporate wildcards (?) and (*) so that unknown characters or fields will not hinder searching. The wildcard format which I use is as follows:

? is used for single characters and will match with any character. E.G: ST???? will match with STEVEN, STRIKE and STRENT, but not with STRIKER and SEQUIN.

* is used for all characters from the asterisk and matches for all of them. E.G: S* matches with anything beginning with S. * matches with anything. SPA* will match for anything which has the first three words SPA (SPADE, SPARSE etc)

If the user enters nothing for a particular record then it should be regarded as a *. If he enters something without any wildcards then it is an absolute entry - it will only match with things which it is identical to. The user should be able to enter something in all fields - but should not be forced to do so.

MISCELLANEOUS

If you include all of what is detailed above then you will certainly have a SUPERBASE. But there are extras which can make it a little bit better.

A DIRECTORY function is a godsend with databases as, unless you can remember which disk you stored your database on, you have to keep LOAD "\$",B...ing all the time before loading the program.

DATE/TIME stamping may be helpful to some users, too. Then they can make sure that they have loaded the correct version of the database they have created. This leads onto a permanent DATE/TIME fixture which may be a menu in its own right and may incorporate such things as alarm clocks.

It is also useful to be able to change screen colours so that black & white t.v. owners can optimise the output and colour t.v. owners can choose colours which are gentle on the eyes.

The more you delve into application programming, the more you can find to stick in. I hope what is laid out above gives you a few ideas and, maybe, a few good programs which, indeed, CDU may be interested in seeing. Good Luck.

Schizo!



It's a Mad, Mad, Mad, Mad, Mad World (as the film said), and this game proves it - STEVEN BURGESS

This week we had a letter from a Dr Madman from Lyme Regis. Dr Madman says, "I am Dr Madman and I am completely idiotic. I have written a program which I would like you to publish and if you don't I shall blow up your office. The programme is designed to make who-so-ever plays it madder than even me. Thus, I intend to make the entire world completely bonkers."

Well, how could we say to him nay?

At the point of a gun, Dr Madman forced me to play the game 100 times thus rendering me mentally mad, so that I could write for him the instructions to the game.

THE GAME

Once loading has completed, either by using the C.D.U menu or by typing **LOAD"SCHIZO"**, then you are presented with the title screen.

If you really want to play the game, and I really wouldn't advise it if you wish to remain sane, then press the fire button on a joystick in port one or press space.

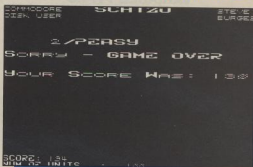
You will then be presented with the game screen. In the centre of the game screen is a sprite which, in his infinite madness, Dr Madman made in his own form. It is this that you control.

The idea of the game, apart from making the earth into a planet of mad people, is to keep the Dr Madman on the screen. Easy, I hear you cry. And so it is, at first.

You see the fiendish and irreversibly mad Dr Madman has incorporated into his fiendish and irreversibly mad program a number of fiendish and irreversibly mad features which make the program so much harder to play. Firstly, on some levels, there is a very strong gravity field which pulls you to the bottom of the screen. On some there are magnets which pull you to the left, or the right, or up, or any combination of the three. Then there is a level where all of these, left, right up and gravity are all used at different times so you never know which way you are being pulled. There is also a fiendish skull which appears quite maddeningly on some levels, then disappears and reappears in a maddeningly different and unpredictable place.

But Dr Madman has a rather more pleasant side to his madness which your first, second and seventy-eighth glance will not make you aware of. For your trouble, if you play the game, you are awarded points. The faster you move around on a screen, the more points you get. On some levels a **BONUS** block appears which, if you touch it, gives you 1000 points. These **BONUS** blocks are situated in rather precarious locations on the screen.

The points that you achieve from each screen all add up and when you finish the game, if you have achieved a score high enough, you will be entered into the high score table.

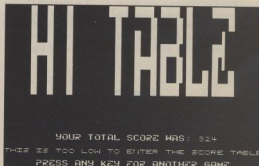


All in all there are twenty devilishly fiendish levels. If, and only if, you finish these, then you are returned to the first level so that you can amass a huge score.

That is all I have to say about the program. Now I have finished, I am going into a dark room to stand on my head and read a famous five adventure from back to front.

If you have not been put off by this article, then I would say that you are quite mad already and the game is unlikely to have any effect on you. Goodbye.

One last thing. (I'm sorry to be adding all of these annoying post-scripts, but I am mad, so what do you expect?). One last thing. The game was written and developed with **LASER BASIC** and **LASER COMPILER** from the **OCEAN IQ** range of utilities. Right, I've got my Enid Blyton and my head cushion. Switch off that light and shut that door! Cheerio.)



Techno-Info

All you ever wanted to know about your Commodore but were afraid to ask.



MEMORY MAP OF THE C64

LABEL	HEX	DECIMAL	DESCRIPTION
DESI0	\$0000	0	6510 Direction register
RESI0	\$0001	1	6510 I/O, memory end tape
	\$0002	2	Unused
ADRAW1	\$0003-0004	3-4	Float to fixed vector
ADRAW2	\$0005-0006	5-6	Fixed to float vector
CHARAC	\$0007	7	Search character
ENDCHR	\$0008	8	String scan-quotes flag
TRNPOS	\$0009	9	TAB column
VERCK	\$000A	10	Flag: LDRD=0, VERIFY=1
COUNT	\$000B	11	Input buffer pointer/ # subscripts
DIMPLG	\$000C	12	Default DIM flag: default=0
VALTYP	\$000D	13	Data type; string=255, numeric=0
INTFLG	\$000E	14	Numeric data type, floating=0, integer=128
DARBF	\$000F	15	DATA scan/LIST quote/ Package collect flag
SUBFLB	\$0010	16	Subscript/FN flag
INPFL	\$0011	17	Flag: INPUT=0, GET=0v, READ=152
TANSON	\$0012	18	TAN sign/comparison result
	\$0013	19	INPUT prompt flag
LINLIM	\$0014-0015	20-21	Integer value
TEMP1	\$0016	22	Pointer: temp string stack
LADPTR	\$0017-0018	23-24	Last temp string address
TEMP2	\$0019-0021	25-33	Stack for temp strings
INDEX	\$0022-0025	34-37	Utility pointer area
RESID	\$0026-002A	38-42	Product area for multiplication
ITXTAB	\$002B-002C	43-44	Pointer start of BASIC (\$0001)
VARTAB	\$002D-003E	45-46	Pointer start of variables
ARYTAB	\$003F-0030	47-48	Pointer start of arrays
STKEND	\$0031-0032	49-50	Pointer end of arrays +1
PRETOP	\$0033-0034	51-52	Pointer bottom of strings
PRESPC	\$0035-0036	53-54	Utility string pointer
PRESLC	\$0037-0038	55-56	Pointer highest address used by BASIC
CURLIN	\$0039-003A	57-58	Current BASIC line number
OLDLIN	\$003B-003C	59-60	Previous BASIC line number
CLDXT	\$003D-003E	61-62	BASIC statement for CONT
DATLIN	\$003F-0040	63-64	Current DATA line
DATPTR	\$0041-0042	65-66	Current DATA address
INPTR	\$0043-0044	67-68	INPUT routine vector
VARNAM	\$0045-0046	69-70	Pointer: current variable name
VARPNT	\$0047-0048	71-72	Pointer: current variable data

FORPNT	\$0049-004A	73-74	Pointer: variable for FOR/NEXT
	\$004B-004C	75-76	Y-wave/op-wave/BASIC pointer save
	\$004D	77	Comparison symbol accumulator
	\$004E-0053	78-83	Also work area
	\$0054-0055	84-85	Jump vector for functions
	\$0056-0059	86-89	MISC numeric work area
FACEXP	\$0061	97	FACE1 - exponent
FACD	\$0062-0065	98-101	FAC1 - mantissa
FACDZ	\$0066	102	FAC1 - sign
SGNFLG	\$0067	103	Pointer: series evaluation constant
BITS	\$0068	104	FAC1 - overflow digit
ARGEXP	\$0069	105	FAC2 - exponent
ARGD	\$006A-006D	106-109	FAC2 - mantissa
ARGSD	\$006E	110	FAC2 - sign
ARISDN	\$006F	111	FAC1/F2 sign comparison result
FACDZ	\$0070	112	FAC1 - low order rounding
FRUPPT	\$0073-0072	113-114	Pointer: cassette buffer
CHRGET	\$0073-007A	115-130	Subroutine: get next BASIC byte
CHRGET	\$0075	121	Entry point to get same byte
TXIPTR	\$007A-007B	122-123	Pointer: current byte of BASIC
RNDX	\$0080-008F	130-143	RND seed value
STATUS	\$0090	144	Kernal I/O status (ST)
STKEY	\$0091	145	STOP key/RDS key switch
SVIT	\$0092	146	Timing constant for tape
VERCK	\$0093	147	Flag: LDRD=0, VERIFY=1
C3PO	\$0094	148	Serial bus: buffered char flag
BSQR	\$0095	149	Serial bus: buffered output character
SYND	\$0096	150	EDT tape signal received
LOTND	\$0097	151	Register save
	\$0098	152	Number of files open/File table index
DLTLN	\$0099	153	Input device (default=0)
DLTIO	\$009A	154	Output device (default=3)
PRTY	\$009B	155	Tape char parity
DSPW	\$009C	156	Flag: tape byte received
MODFLG	\$009D	157	BASIC mode: Program=0, Direct=128
PTRI	\$009E	158	Tape pass 1 error log
PTRE	\$009F	159	pass 2 error log
TIME	\$00A0-00A2	160-162	Real-time jiffy clock
	\$00A3	163	Serial bit count/EDT flag
	\$00A4	164	Cycle count

PROGRAMMING

CNTDN	900A5	165	Tape s/no countdown/bit count	MSICTR	90253	059	RS232 control register image
BUFFPNT	900A6	166	Pointer: tape I/O buffer	MSICDR	90254	058	RS232 command register image
INBIT	900A7	167	RS232 input bit/tape(write idr/read count)	MSIAJB	90295-9296	661-662	RS232 non-standard baud rate
BITCI	900A8	168	RS232 input bit count	MSIATD	90297	663	RS232 status register image
RINONE	900A9	169	Tape write idr/read count	BITAUB	90298	664	RS232 bits left to send
INDATA	900AA	170	Flag: RS232 start bit	BAUDOP	90299-929A	665-666	RS232 baud rate
RIPRTY	900AB	171	RS232 input parity/ tape (write idr length/read checksum)	RIDBE	90299	667	RS232 index to end of input buffer
SAL	900AC-900AD	172-173	Pointer: tape buffer/screen scrolling	RIDBS	9029C	668	RS232 page number of start of input buffer
ENL	900AC-900AD	174-175	Tape program end address	RODBS	9029D	669	RS232 page number of start of output buffer
CPFD	900BE-900B1	176-177	Tape timing constants	RODBE	9029E	670	RS232 index to end of output buffer
TAPE1	900BE-900B3	178-179	Pointer: start of tape buffer	IRGTHP	9029F-902A0	671-672	IRQ vector during tape save
BITTS	900B4	180	RS232 out bit count/tape timer enabled=1	ENABL	902A1	673	RS232 enable/CIA2 (CNH1) interrupt control
NXTBIT	900B5	181	RS232 next bit to send/tape IDT	902A2	674	CIA 1 timer A control log during tape I/O	
RODATA	900B6	182	RS232 out byte buffer/read character error	902A3	675	CIA 1 interrupt log tape read	
FLLEN	900B7	183	Current filename length	902A4	676	CIA 1 timer A enable log	
PAEN	900B8	184	Current logical file number	902A5	677	Screen line marker	
SA	900B9	185	Current secondary address	902A6	678	PAL/NTSC flag: 0=NTSC, 1=LNTSC	
FWADR	900BB-900BC	187-188	Current device number			Unused	
RFPRTY	900BC	189	Pointer: filename address			Unused	
FSBLE	900BE	190	RS232 out parity/tape read input char	902AF-902B7	679-787	Vector: BASIC error messages (RS232)	
RYCHI	900BF	191	Blocks left for tape read/write	902B8-902B1	788-790	Vector: BASIC warm start (RS232)	
MSDI	900C0	192	Current word buffer	IRAIN	90302-9303	778-779	Vector: BASIC crunch tokens (RS232)
STAL	900C1-900C2	193-194	Tape motor sensor	ICMCH	90321-9326	778-773	Vector: BASIC print tokens (RS232)
MEPLDS	900C3-900C4	195-196	Key start address	IGPLDP	90305-9307	774-775	Vector: BASIC token new line (RS232)
LSTX	900C5	197	Key: setup pointer/tape tape address	IDONE	90309-9309	776-777	Vector: BASIC token evaluate (RS232)
NOX	900C6	198	Last key pressed	IEVAL	9030A-930B	778-779	Vector: BASIC token save accumulator
RVB	900C7	199	Keyboard queue length	SAREG	9030C	780	Save X register
INDK	900C8	200	Flag: reverse char: on=1, off=0	SAREG	9030D	781	Save Y register
LKSP	900C8-900CA	201-202	Pointer: end of line for cursor row, column at start of INPUT	SAREG	9030E	782	Save function jump command (RS232)
SFDC	900CB	203	Current key pressed: no key=0	USBRAD	90311-931E	785-786	USB address low/high form (RS232)
BLNCR	900CC	204	Cursor blink phase: on=1, off=0	90313	787	Unused	
BLNCT	900CD	205	Cursor blink phase: on=1, off=0	90314-9315	788-789	Vector: Hardware IRQ (RS232)	
BLNBLN	900CE	206	Character at cursor position	CBINU	90316-9317	790-791	Vector: BKR interrupt (RS232)
BLNCH	900CF	207	Cursor blink phase on/off	CHINU	90318-9319	792-793	Vector: NMI (RS232)
PSW	900D0	208	Flag: INPUT from screen/SET from keyboard	IOFEN	9031A-931B	794-795	Vector: KERNAL OPEN (RS232)
PNTR	900D3	211	Pointer: current screen line address	ICLOSE	9031C-931D	796-797	Vector: KERNAL CLOSE (RS232)
QTSW	900D4	212	Cursor column on current lines	ICKIN	9031E-931F	798-799	Vector: KERNAL CKIN (RS232)
LWXY	900D5	213	Flag: quote mode status: no quotes=0, in quotes=1	ICKOUT	90320-9321	800-801	Vector: KERNAL CKOUT (RS232)
TBLX	900D6	214	Physical screen line length	ICLRCH	90322-9323	802-803	Vector: KERNAL CLRCHN (RS232)
900D7	215		Current row location of cursor	IRANGIN	90324-9325	804-805	Vector: KERNAL CHRIN (RS232)
INSTR	900D8	216	Last input/checksum/buffer tape data	ISDOUT	90326-9327	806-807	Vector: KERNAL SDOUT (RS232)
LBTRI	900D9-900DE	217-242	Number of inserts outstanding	ISTOP	90328-9329	808-809	Vector: KERNAL STOP (RS232)
USER	900D9-900DE	243-244	Screen line link table	IOETIN	9032A-932B	810-811	Vector: KERNAL SETIN (RS232)
KEYTAB	900D9-900DE	245-246	Pointer: current cursor colour RAM location	ICLALL	9032C-932D	812-813	Vector: KERNAL CLALL (RS232)
RIBUF	900D9-900DE	247-248	Keyboard decode table address	USCRND	9032E-932F	814-815	Vector: WARM start (RS232)
ROBUF	900D9-900DE	249-250	Pointer: RS232 input buffer	ILORD	90330-9331	816-817	Vector: KERNAL LOAD (RS232)
FREEZP	900D9-900DE	251-254	Pointer: RS232 output buffer	ISAVE	90332-9333	818-819	Vector: KERNAL SAVE (RS232)
BASEZPT	900D9-900DE	255-511	Free zero page area	TRXFFER	90334-9338	820-827	Unused
900D9-900DE	256-256		BASIC temp data area	9033C-933F	828-1023	Unused	
900D9-900DE	257-511		Processor stack	VICSCR	9033F-933F	1024-1023	Screen RAM
900D9-900DE	258-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	259-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	260-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	261-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	262-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	263-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	264-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	265-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	266-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	267-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	268-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	269-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	270-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	271-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	272-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	273-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	274-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	275-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	276-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	277-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	278-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	279-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	280-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	281-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	282-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	283-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	284-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	285-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	286-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	287-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	288-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	289-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	290-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	291-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	292-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	293-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	294-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	295-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	296-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	297-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	298-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	299-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	300-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	301-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	302-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	303-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	304-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	305-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	306-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	307-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	308-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	309-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	310-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	311-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	312-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	313-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	314-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	315-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	316-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	317-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	318-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	319-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	320-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	321-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	322-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	323-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	324-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	325-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	326-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	327-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	328-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	329-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	330-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	331-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	332-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	333-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	334-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	335-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	336-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	337-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	338-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	339-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	340-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	341-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	342-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	343-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	344-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	345-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	346-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	347-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	348-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	349-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	350-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	351-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE	352-511		Processor stack	9033F-933F	1024-1023	Unused	
900D9-900DE							

80000-000F	56576-56591	CIA 2 Interface NM (8586)
0010-00FF	56592-57342	Character set
00000-0700	57343-57349	Unused/Character set
00000-0700	57350-57356	KERNAL ROM/RAM memory
0700-07FF	57357-57363	KERNAL jump table/RAM memory
MEMORY MAP OF THE COMPODRE 128		
LABEL	HEX	DECIMAL
DSG10	00000	0
MS10	00001	1
BANK	00002-0001	2-1
PRG5	00005	5
ARE5	00006	6
XRD5	00007	7
YRG5	00008	8
STKPR	00009	9
EMOCHP	00010	10
TRFCD	00011	11
VERCK	00012	12
COUNT	00013	13
DIRPLD	00014	14
ULVTP	00015	15
INTFLD	00016	16
DAFFL	00017	17
SOBFLD	00018	18
INTFLD	00019	19
TANSON	00019	20
CHANNEL	00019	21
LINEAR	00019-0017	22-23
TEMP1	00018	24
LASTPT	00019-001A	25-26
TEMP2	00019-0023	27-28
INDEX	00020-0027	30-39
RESNO	00020-002C	40-49
XTTAB	00020-002E	45-46
WRTAB	00020-0030	47-48
ARFTAB	00021-0032	50-52
STEND	00023-0024	51-52
PRETOP	00025-0026	53-54
FRESCIP	00025-0028	55-56
INTPL1	00025-003A	57-58
CURLN	00028-003C	59-60
XTPTN	00028-003E	61-62
INDPTN	00028-0040	63-64
DATLIN	00031-003E	65-66
DATPTN	00031-003F	67-68
INTPTN	00031-0040	69-70
VARUM	00037-0040	71-72
VARPTN	00038-004A	73-74
FORPNT	00038-004C	75-76
OPPTN	00040-004E	77-78
OPPASK	00047	79
DEPNT	00050-0051	80-81
DESCPT	00052-0054	82-84
HELPER	00055	85
JMPER	00056-0057	86-87
FACXP	00058-0059	88-89
FACSC	00060	90
FACSCN	00061-0067	100-103
SOPLC	00068	104
ARDEXP	00069	105
ARDESC	00069-006E	107-110
ARDESN	00067	111
ARDESN	00070	112
FACDU	00071	113
POFLPT	00072-0073	115-115
AUTINC	00073-0075	116-117
POFLAG	00076	118
NOZE	00077	119
HALP	00078	120
SYNDEP	00079	121
SYNDEP	0007A-007C	122-124
TOS	0007D-007E	125-126
RUMPOD	00077	127
PASIS	00080	128
PASIS1	00081	129
CLOSTK	00082	130
CLOSLK	00083	131
MULTI1	00084	132
MULTI2	00085	133
FORNOG	00086	134
SCALEX	00087-0088	135-136
SCALEY	00089-008A	137-138

STOPNB	00088	Flag: Stop point
UTEMP	0008C-008F	120-143
STATUS	00088	144
STKEY	00091	145
SVIT	00092	146
VERCK	00093	147
C3PB	00094	148
BSOUR	00095	149
SYND	00096	150
LDINO	00097	151
LDINO	00098	152
DLIN	00099	153
DLIN	00099	154
PRTY	00098	155
DPW	0009C	156
ROFLD	0009D	157
PRTI	0009E	158
PRTE	0009F	159
TIME	000A0-00A2	160-162
RCD	000A3	163
RSOUR	000A4	164
CNDIN	000A5	165
BUPNT	000A6	166
INBIT	000A7	167
BITC	000A8	168
RNONE	000A9	169
RDIA	000AA	170
RIPPT	000AB	171
SAH	000AC-00AD	172-173
EAH	000AE-00AF	174-175
CPM	000B0-00B1	176-177
TAP1	000B0-00B3	178-179
BITTS	000B4	180
NXTBIT	000B5	181
RODATA	000B6	182
PALEN	000B7	183
LA	000B8	184
SA	000B9	185
NS	000BA	186
FNADR	000BB-00BC	187-188
ROPTV	000BD	189
FSBLK	000C0	190
MYCH	000C1	191
CAS1	000C2	192
STALK	000C1-00C2	193-194
HEJSS	000C3-00C4	195-196
DATA	000C5	197
SA	000C6	198
FNBRK	000C7	199
WIBUF	000C8-00C9	200-201
WIBUF	000CA-00CB	201-202
KEYTAB	000CC-00CD	204-205
IPPAR	000CE-00CF	206-207
NDX	000D0	208
KYNDX	000D1	209
KEYID	000D0	210
SHFLD	000D3	211
SDFX	000D4	212
LSK	000D5	213
CRSW	000D6	214
NOZE	000D7	215
GRAPH1	000D8	216
CHAREN	000D9	217
STOPNB-000F	120-223	224-225
STOPNB-000F	120-225	226-227
STOPNB-000F	120-227	228-229
STOPNB	000E4	230
SCRT	000E5	231
SCRT	000E6	232
LSXP	000E7	233
LSXP	000E8	234
LSXP	000E9	235
LSXP	000EA	236
LSXP	000EB	237
LSXP	000EC	238
LSXP	000ED	239
LSXP	000EE	240
LSXP	000EF	241
LSXP	000F0	242
LSXP	000F1	243

PROGRAMMING

TCOLDR	900F2	242	Saved character colour for INSET DEL	INDIN2	903C8-93CB	968-968	Subroutine Fetch INDEX2 indirect
RUS	900F3	243	Flag: RUS characters	INDXT1	903C9-93D1	969-977	Subroutine Fetch TXTPR indirect
GTSM	900F4	244	Flag: Inquiries mode on	ZERO	903D2-93D4	978-988	Floating point constant from ROM
INHRT	900F5	245	Number of inserts outstanding	CLRA	903D5	981	Bank for PEK/POKE/SYS
INSTRB	900F6	246	Flag: Auto-insert mode	TPDES	903D6	982	Temp area for INSTR
LOCKL	900F7	247	Flag: SHIFT or CBN pressed	FINBRK	903D8	986	Bank for string-number conversion
SCGSL	900F8	248	Screen normal disable	SAUG12	903D8-93DE	987-998	Temp area for SSHAPE
BEFPER	900F9	249	CTRL-C disable	R115	903DF	991	PAGE1 overflow digit
TRICP	900FA-900FF	250-259	Free-zero page area	SPRINT	903E0-93FF	992-1003	Temp area for SSHAPE
FRUFFER	90100-910F	256-271	Filename construction area	VICSCN	90100-97E7	1004-1023	80 column screen memory
INDT	90110	272	DOS loop counter	SPRTR	907D0-97FF	2004-2007	Sprite pointers
DDSD1	90112	274	First drive number	SUVECT	90800-90FF	2010-2059	SMC1 pseudo stack
DDSF1A	90113-9114	275-276	Address of DOS Filename 1	DEJAU	90A02	2582	Vector: restart system
DDSF1B	90115	277	Length of DOS Filename 1	PALNTS	90A03	2583	Vector: restart system
DDSD2	90116	278	Second drive number	INITST	90A04	2584	Flag: Reset vs NMI for initialization
DDSF2A	90117-9118	279-280	Address of DOS Filename 2	PEHSTR	90A05-90A6	2585-2586	Bottom of system bank memory
DDSF1L	90119-911A	281-282	Start address for BLOAD/BSAVE	PEH12	90A07-90A8	2587-2588	Top of system bank memory
DDSFH	90118-911C	283-284	End address for BSAVE	INDTPE	90A09-90A6	2589-2591	Temp store for IRQ vector during tape I/O
DDSLA	90110	285	DOS logical file number	CASION	90A0B	2591	TDI sense during tape ops
DDSLA	90118	286	DOS device number	STUPID	90A0C-90AD	2592-2593	Serial bus time out flag
DDSLA	90117	287	DOS secondary address	TIMOUT	90A0E	2594	RS232 enable (NMI)
DDSLC	90118	288	DOS record length	ENABL	90A0F	2595	Interrupt control
DDSPNK	90121	289	DOS bank number	PSICTR	90A10	2596	RS232 control register
DDSD10	90122-9123	290-291	DOS identifier	PSICR	90A11	2597	Image
DDSLCK	90124	292	DOS flag	PSICR	90A12-9A13	2598-2599	RS232 non-standard baud rate
BNR	90125	293	Pointer: USING begin number	RESTAT	90A14	2598	Image
BNR	90126	294	Pointer: USING end number	RS232	90A15	2591	RS232 bits left to send
DDSL	90127	295	Flag: USING dollar	BAUDOP	90A16-9A17	2592-2593	RS232 baud rate
FLR	90128	296	Flag: USING comma	R1DCE	90A18	2594	RS232 index to end of input buffer
UAD	90129	297	USING counter	R1DCE	90A19	2595	RS232 page number of start of output buffer
USGN	90129	298	Super exponent	R0DCE	90A1A	2596	RS232 index to end of output buffer
SWP	90129	299	Pointer: exponent	SERIAL	90A1C	2598	Flag: Fast serial
UN	90130	300	Number of digits before decimal point	TXMR	90A1D-9A1F	2599-2601	Internal/external up
CHN	90130	301	Using justify flag	MINX	90A20	2552	Decrementing jiffy register
VF	90132	302	Number of field characters before decimal point	PAUSE	90A21	2553	Size of keyboard buffer
NF	9013F	303	Number of field decimal places	PPF10	90A22	2553	Flag: CTRL-S
PCDP	90130	304	Flag: +/- in USING field	RS232	90A23	2596	Repeat key flag: default=0, repeat all-10s
FESE	90131	305	Flag: USING exponent	DOJAV	90A24	2596	Repeat speed counter
ETOP	90132	306	Switch	CLSHF	90A25	2597	Repeat delay counter
CFM30	90133	307	Field character counter	BLNDA	90A26	2598	Flag: ASCII pattern flag
SPC	90134	308	Sign number	SLASH	90A27	2598	Flag: VIC cursor blink enable
SLD	90135	309	Flag: blank or asterisk	BLNCT	90A28	2598	VIC cursor blink timer
BFOP	90136	310	Pointer: beginning of field	GBDLN	90A29	2598	VIC character under cursor
LFOP	90137	311	Length of format	DDCOL	90A2A	2598	VIC background colour under cursor
ENOP	90138	312	Pointer: end of field	CURVDC	90A2B	2599	VIC active cursor mode
STACK	90139-91FF	313-911	System stack	UN1	90A2C	2599	VIC text screen start page
BLF	90200-9258	512-500	System input buffer for BASIC and PDLIN	UN2	90A2D	2599	VIC bit map start page
FETCH	90248	674	Subroutine: LDAI 3,V from any bank	UN3	90A2E	2599	VIC text screen base
STASH	9024F	687	Subroutine: STAC 3,V to any bank	UN4	90A2F	2599	VIC colour map
CPAKE	9029E	782	Subroutine: CHPC 3,V in any bank	INTMP	90A30	2598	Temp colour map for LCD
JSRFA	902C0	717	JSR to any bank	SWAB	90A31-9A34	2599-2612	Temp data for VIC screen handling
JPFRA	902C3	720	JMP to any bank	CURCOL	90A35	2613	VIC colour under cursor
ICNCK	902C6-9300	780-781	Vector: BASIC crunch tokens	SPLIT	90A36	2614	VIC split screen raster value
IGLOP	902C6-930F	782-783	Vector: LIST	FNADR3	90A37	2615	Register save for bank ops
ICDL	90310-9311	784-785	Vector: execute hook	PALCNT	90A38	2616	Jiffy adjustment for PAL
ICDKE	90312-9313	786-787	Vector: BASIC character despatch	XCNT	90A39-904F	2600-2715	RAM temp data
IRIG	90314-9315	788-789	Vector: Hardware IRQ	SWAB	90A40-9A44	2720-2738	RAM temp data
IRK	90316-9317	790-791	Vector: KERNAL interrupt	LENATH	90A45	2739	RAM temp data
IN1	90318-9319	792-793	Vector: NMI	XSAV	90A46	2738	RAM temp data
ICPEN	9031A-931B	794-795	Vector: KERNAL OPEN	DIRCNT	90A47	2739	RAM temp data
ICLOS	9031C-931D	796-797	Vector: KERNAL CLOSE	TEPS	90A48-904F	2740-2751	RAM temp data
ICCKIN	9031E-931F	798-799	Vector: KERNAL CKIN	CLRWAK	90A50	2752	RAM temp data
ICKOUT	90320-9321	800-801	Vector: KERNAL CKOUT	PAT	90A51-90FF	2753-2815	RAM temp data
ICLRN	90322-9323	802-803	Vector: KERNAL CLRCH	TRUFFR	90A52-905F	2816-2887	RAM temp data
IBASIN	90324-9325	804-805	Vector: KERNAL CHIN	RS2321	90A60-906F	2888-2907	RAM temp data
IBASOUT	90326-9327	806-807	Vector: KERNAL CHOUT	RS2320	90A70-907F	2908-2943	RAM temp data
ITCOP	90328-9329	808-809	Vector: KERNAL STOP	PKTRB	90A80-908F	3000-3085	RAM temp data
ICRTIN	9032A-932B	810-811	Vector: KERNAL DETIN	PKYDEF	91000-10FF	1100-1351	RAM temp data
ICALL	9032C-932D	812-813	Vector: KERNAL CALL	XPOS	91130-1139	1452-1458	RAM temp data
EXTCN	9032E-932F	814-815	Vector: indirect monitor commands	YPOS	91133-1134	1463-1464	RAM temp data
ILORD	90330-9331	816-817	Vector: KERNAL LOAD	XDEST	91135-1136	1465-1466	RAM temp data
ISAVE	90332-9333	818-819	Vector: KERNAL SAVE	YDEST	91137-1138	1467-1468	RAM temp data
CLTVEC	90334-9335	820-821	Vector: SHIFT code link	XABS	91139-113A	1469-1470	RAM temp data
BNVUC	90336-9337	822-823	Vector: ESC sequence link	YABS	9113B-113C	1471-1472	RAM temp data
BRVUC	90338-9339	824-825	Vector: keyscan (indirect)	XSDN	9113D-113E	1473-1474	RAM temp data
KEYCHK	9033A-933B	826-827	Vector: store keypress	YSDN	9113F-1140	1475-1476	RAM temp data
DECODE	9033C-933D	828-829	Vector: keyboard decode tables				
KEYD	9033A-933B	830-831	Keyboard buffer				
TABPA	90334-9335	832-833	Bit map TAB stops				
BITABL	90336-9337	834-835	Bit map TAB stops				
LOGICAL	90338-9339	836-837	Logical flag table				
DEVIC	9033C-933D	838-839	Device number table				
SECT	9033E-933F	840-841	Secondary addresses table				
CHARI	90338-9339	842-843	Subroutine: get next BASIC byte				
CARGOT	90336-9337	844-845	Subroutine: get current BASIC byte				
INDOBI	9033F-9340	846-847	Subroutine: Fetch into				
INDOBI	90338-9339	848-849	Subroutine: Fetch into				
INDINI	90337-933F	850-859	Subroutine: Fetch INDEX1 indirect				

PROGRAMMING

ERUAL	\$1191-1194	4417-4420	Line drawing tempo
LESSER	\$1195-1198	4421-4424	Graphics lesser value
GREATER	\$1199	4425	Graphics greater marker
ARCLEN	\$119A-119B	4426-4427	Sign of angle
SINVAL	\$119C-119D	4428-4429	Sin value of angle
COSVAL	\$119E-119F	4430-4431	Cosine value of angle
ANGVAL	\$1191-1194	4432-4435	Tempo for angle-distance routines
XCIRCL	\$1150-1151	4436-4437	CIRCLE centre X pos/BOX point
YCIRCL	\$1152-1153	4438-4439	CIRCLE centre Y pos/BOX point
STRLEN	\$1154-1155	4440-4441	Shape string length
XCIRCL	\$1156-1157	4442-4443	CIRCLE X radius/BOX rotation angle
YCIRCL	\$1158-1159	4444-4445	CIRCLE Y radius/BOX rotation angle
OLDWRT	\$115A-115B	4446-4447	Old bit map byte
NEWWRT	\$115C-115D	4448-4449	New bit map of bit map byte
ROTANG	\$115E-115F	4450-4451	Circle rotation angle
BOXLEN	\$1160-1161	4452-4453	Shape - column length
BOXLEN	\$1162-1163	4454-4455	Shape - row length
ARCLEN	\$1164-1165	4456-4457	ARC angle start
ARCLEN	\$1166-1167	4458-4459	ARC angle end
STRLEN	\$1168-1169	4460-4461	Shape string descriptor
XCIRCL	\$116A-116B	4462-4463	X radius * COS(angle)
YCIRCL	\$116C-116D	4464-4465	Y radius * SIN(angle)
XCIRCL	\$116E-116F	4466-4467	X radius * SIN(angle)
YCIRCL	\$1168-1169	4468-4469	Y radius * COS(angle)
CHARPAG	\$116A-116B	4470	High byte of character ROM address
BITCNT	\$116C-116D	4471	Temp for BSHAP
SCALFA	\$116E-116F	4472	Flag, scale mode
WIDTH	\$116A-116B	4473	Flag, scale width
FILEDS	\$116C-116D	4474	Temp, fill box
BITPCK	\$116E-116F	4475-4476	Temp for bitpick
TRCFLD	\$116A-116B	4477	Bit-trace off, BSHAP-trace on
WIDN	\$116C-116D	4478-4479	Temp for RESHAPE
UTEMP	\$117A-117B	4480-4481	Flag, convert floating point to integer
ADRVAL	\$117A-117B	4482-4483	Flag, convert integer to floating point
ADRVAT	\$117C-117D	4484-4485	Surfice normal and direction table
DATA	\$117E-117F	4486-4487	Copy of VIC registers
VICDATA	\$1180-1181	4488-4489	Previous BASIC line
OLSTRT	\$1182-1183	4490-4491	BASIC statement for CONT
PULLIN	\$118A-118B	4492	Full symbol for USING
CUDATA	\$118C-118D	4493	Comma symbol for USING
PUNCT	\$118E-118F	4494	Decimal point symbol for USING
PUNCT	\$1190-1191	4495	Dollar/pound symbol for USING
ERRNUM	\$119A-119B	4496	Last error number
ERRLEN	\$119C-119D	4497-4498	Last error line number (BASIC=none)
TRAPNO	\$119E-119F	4499-4500	Line number for TRAP (BASIC=none)
TRAPTR	\$119A-119B	4501-4502	Temp for TRAP number
TXTRPT	\$119C-119D	4503-4504	Current, top of BASIC text
TXTRPT	\$119E-119F	4505-4506	Pointer, top of bank & storage
TXTRPT	\$119A-119B	4507-4508	DO/LOOP temp
TXTRPT	\$119C-119D	4509-4510	USR vector code
TXTRPT	\$119E-119F	4511-4512	RND seed value
CIRCLE	\$119A-119B	4513	Degrees per circle segment
REMAIND	\$119C-119D	4514	Calc/sum reset status
TEMPO	\$119E-119F	4515	Tempo rate
VOICES	\$119A-119B	4516-4517	Tempo for VOICES
VOICES	\$119C-119D	4518-4519	Tempo for VOICES
VOICES	\$119E-119F	4520-4521	Tempo for VOICES
VOICES	\$119A-119B	4522-4523	Tempo for VOICES
VOICES	\$119C-119D	4524-4525	Tempo for VOICES
VOICES	\$119E-119F	4526-4527	Tempo for VOICES
VOICES	\$119A-119B	4528-4529	Tempo for VOICES
VOICES	\$119C-119D	4530-4531	Tempo for VOICES
VOICES	\$119E-119F	4532-4533	Tempo for VOICES
VOICES	\$119A-119B	4534-4535	Tempo for VOICES
VOICES	\$119C-119D	4536-4537	Tempo for VOICES
VOICES	\$119E-119F	4538-4539	Tempo for VOICES
VOICES	\$119A-119B	4540-4541	Tempo for VOICES
VOICES	\$119C-119D	4542-4543	Tempo for VOICES
VOICES	\$119E-119F	4544-4545	Tempo for VOICES
VOICES	\$119A-119B	4546-4547	Tempo for VOICES
VOICES	\$119C-119D	4548-4549	Tempo for VOICES
VOICES	\$119E-119F	4550-4551	Tempo for VOICES
VOICES	\$119A-119B	4552-4553	Tempo for VOICES
VOICES	\$119C-119D	4554-4555	Tempo for VOICES
VOICES	\$119E-119F	4556-4557	Tempo for VOICES
VOICES	\$119A-119B	4558-4559	Tempo for VOICES
VOICES	\$119C-119D	4560-4561	Tempo for VOICES
VOICES	\$119E-119F	4562-4563	Tempo for VOICES
VOICES	\$119A-119B	4564-4565	Tempo for VOICES
VOICES	\$119C-119D	4566-4567	Tempo for VOICES
VOICES	\$119E-119F	4568-4569	Tempo for VOICES
VOICES	\$119A-119B	4570-4571	Tempo for VOICES
VOICES	\$119C-119D	4572-4573	Tempo for VOICES
VOICES	\$119E-119F	4574-4575	Tempo for VOICES
VOICES	\$119A-119B	4576-4577	Tempo for VOICES
VOICES	\$119C-119D	4578-4579	Tempo for VOICES
VOICES	\$119E-119F	4580-4581	Tempo for VOICES
VOICES	\$119A-119B	4582-4583	Tempo for VOICES
VOICES	\$119C-119D	4584-4585	Tempo for VOICES
VOICES	\$119E-119F	4586-4587	Tempo for VOICES
VOICES	\$119A-119B	4588-4589	Tempo for VOICES
VOICES	\$119C-119D	4590-4591	Tempo for VOICES
VOICES	\$119E-119F	4592-4593	Tempo for VOICES
VOICES	\$119A-119B	4594-4595	Tempo for VOICES
VOICES	\$119C-119D	4596-4597	Tempo for VOICES
VOICES	\$119E-119F	4598-4599	Tempo for VOICES
VOICES	\$119A-119B	4600-4601	Tempo for VOICES
VOICES	\$119C-119D	4602-4603	Tempo for VOICES
VOICES	\$119E-119F	4604-4605	Tempo for VOICES
VOICES	\$119A-119B	4606-4607	Tempo for VOICES
VOICES	\$119C-119D	4608-4609	Tempo for VOICES
VOICES	\$119E-119F	4610-4611	Tempo for VOICES
VOICES	\$119A-119B	4612-4613	Tempo for VOICES
VOICES	\$119C-119D	4614-4615	Tempo for VOICES
VOICES	\$119E-119F	4616-4617	Tempo for VOICES
VOICES	\$119A-119B	4618-4619	Tempo for VOICES
VOICES	\$119C-119D	4620-4621	Tempo for VOICES
VOICES	\$119E-119F	4622-4623	Tempo for VOICES
VOICES	\$119A-119B	4624-4625	Tempo for VOICES
VOICES	\$119C-119D	4626-4627	Tempo for VOICES
VOICES	\$119E-119F	4628-4629	Tempo for VOICES
VOICES	\$119A-119B	4630-4631	Tempo for VOICES
VOICES	\$119C-119D	4632-4633	Tempo for VOICES
VOICES	\$119E-119F	4634-4635	Tempo for VOICES
VOICES	\$119A-119B	4636-4637	Tempo for VOICES
VOICES	\$119C-119D	4638-4639	Tempo for VOICES
VOICES	\$119E-119F	4640-4641	Tempo for VOICES
VOICES	\$119A-119B	4642-4643	Tempo for VOICES
VOICES	\$119C-119D	4644-4645	Tempo for VOICES
VOICES	\$119E-119F	4646-4647	Tempo for VOICES
VOICES	\$119A-119B	4648-4649	Tempo for VOICES
VOICES	\$119C-119D	4650-4651	Tempo for VOICES
VOICES	\$119E-119F	4652-4653	Tempo for VOICES
VOICES	\$119A-119B	4654-4655	Tempo for VOICES
VOICES	\$119C-119D	4656-4657	Tempo for VOICES
VOICES	\$119E-119F	4658-4659	Tempo for VOICES
VOICES	\$119A-119B	4660-4661	Tempo for VOICES
VOICES	\$119C-119D	4662-4663	Tempo for VOICES
VOICES	\$119E-119F	4664-4665	Tempo for VOICES
VOICES	\$119A-119B	4666-4667	Tempo for VOICES
VOICES	\$119C-119D	4668-4669	Tempo for VOICES
VOICES	\$119E-119F	4670-4671	Tempo for VOICES
VOICES	\$119A-119B	4672-4673	Tempo for VOICES
VOICES	\$119C-119D	4674-4675	Tempo for VOICES
VOICES	\$119E-119F	4676-4677	Tempo for VOICES
VOICES	\$119A-119B	4678-4679	Tempo for VOICES
VOICES	\$119C-119D	4680-4681	Tempo for VOICES
VOICES	\$119E-119F	4682-4683	Tempo for VOICES
VOICES	\$119A-119B	4684-4685	Tempo for VOICES
VOICES	\$119C-119D	4686-4687	Tempo for VOICES
VOICES	\$119E-119F	4688-4689	Tempo for VOICES
VOICES	\$119A-119B	4690-4691	Tempo for VOICES
VOICES	\$119C-119D	4692-4693	Tempo for VOICES
VOICES	\$119E-119F	4694-4695	Tempo for VOICES
VOICES	\$119A-119B	4696-4697	Tempo for VOICES
VOICES	\$119C-119D	4698-4699	Tempo for VOICES
VOICES	\$119E-119F	4700-4701	Tempo for VOICES
VOICES	\$119A-119B	4702-4703	Tempo for VOICES
VOICES	\$119C-119D	4704-4705	Tempo for VOICES
VOICES	\$119E-119F	4706-4707	Tempo for VOICES
VOICES	\$119A-119B	4708-4709	Tempo for VOICES
VOICES	\$119C-119D	4710-4711	Tempo for VOICES
VOICES	\$119E-119F	4712-4713	Tempo for VOICES
VOICES	\$119A-119B	4714-4715	Tempo for VOICES
VOICES	\$119C-119D	4716-4717	Tempo for VOICES
VOICES	\$119E-119F	4718-4719	Tempo for VOICES
VOICES	\$119A-119B	4720-4721	Tempo for VOICES
VOICES	\$119C-119D	4722-4723	Tempo for VOICES
VOICES	\$119E-119F	4724-4725	Tempo for VOICES
VOICES	\$119A-119B	4726-4727	Tempo for VOICES
VOICES	\$119C-119D	4728-4729	Tempo for VOICES
VOICES	\$119E-119F	4730-4731	Tempo for VOICES
VOICES	\$119A-119B	4732-4733	Tempo for VOICES
VOICES	\$119C-119D	4734-4735	Tempo for VOICES
VOICES	\$119E-119F	4736-4737	Tempo for VOICES
VOICES	\$119A-119B	4738-4739	Tempo for VOICES
VOICES	\$119C-119D	4740-4741	Tempo for VOICES
VOICES	\$119E-119F	4742-4743	Tempo for VOICES
VOICES	\$119A-119B	4744-4745	Tempo for VOICES
VOICES	\$119C-119D	4746-4747	Tempo for VOICES
VOICES	\$119E-119F	4748-4749	Tempo for VOICES
VOICES	\$119A-119B	4750-4751	Tempo for VOICES
VOICES	\$119C-119D	4752-4753	Tempo for VOICES
VOICES	\$119E-119F	4754-4755	Tempo for VOICES
VOICES	\$119A-119B	4756-4757	Tempo for VOICES
VOICES	\$119C-119D	4758-4759	Tempo for VOICES
VOICES	\$119E-119F	4760-4761	Tempo for VOICES
VOICES	\$119A-119B	4762-4763	Tempo for VOICES
VOICES	\$119C-119D	4764-4765	Tempo for VOICES
VOICES	\$119E-119F	4766-4767	Tempo for VOICES
VOICES	\$119A-119B	4768-4769	Tempo for VOICES
VOICES	\$119C-119D	4770-4771	Tempo for VOICES
VOICES	\$119E-119F	4772-4773	Tempo for VOICES
VOICES	\$119A-119B	4774-4775	Tempo for VOICES
VOICES	\$119C-119D	4776-4777	Tempo for VOICES
VOICES	\$119E-119F	4778-4779	Tempo for VOICES
VOICES	\$119A-119B	4780-4781	Tempo for VOICES
VOICES	\$119C-119D	4782-4783	Tempo for VOICES
VOICES	\$119E-119F	4784-4785	Tempo for VOICES
VOICES	\$119A-119B	4786-4787	Tempo for VOICES
VOICES	\$119C-119D	4788-4789	Tempo for VOICES
VOICES	\$119E-119F	4790-4791	Tempo for VOICES
VOICES	\$119A-119B	4792-4793	Tempo for VOICES
VOICES	\$119C-119D	4794-4795	Tempo for VOICES
VOICES	\$119E-119F	4796-4797	Tempo for VOICES
VOICES	\$119A-119B	4798-4799	Tempo for VOICES
VOICES	\$119C-119D	4800-4801	Tempo for VOICES
VOICES	\$119E-119F	4802-4803	Tempo for VOICES
VOICES	\$119A-119B	4804-4805	Tempo for VOICES
VOICES	\$119C-119D	4806-4807	Tempo for VOICES
VOICES	\$119E-119F	4808-4809	Tempo for VOICES
VOICES	\$119A-119B	4810-4811	Tempo for VOICES
VOICES	\$119C-119D	4812-4813	Tempo for VOICES
VOICES	\$119E-119F	4814-4815	Tempo for VOICES
VOICES	\$119A-119B	4816-4817	Tempo for VOICES
VOICES	\$119C-119D	4818-4819	Tempo for VOICES
VOICES	\$119E-119F	4820-4821	Tempo for VOICES
VOICES	\$119A-119B	4822-4823	Tempo for VOICES
VOICES	\$119C-119D	4824-4825	Tempo for VOICES
VOICES	\$119E-119F	4826-4827	Tempo for VOICES
VOICES	\$119A-119B	4828-4829	Tempo for VOICES
VOICES	\$119C-119D	4830-4831	Tempo for VOICES
VOICES	\$119E-119F	4832-4833	Tempo for VOICES
VOICES	\$119A-119B	4834-4835	Tempo for VOICES
VOICES	\$119C-119D	4836-4837	Tempo for VOICES
VOICES	\$119E-119F	4838-4839	Tempo for VOICES
VOICES	\$119A-119B	4840-4841	Tempo for VOICES
VOICES	\$119C-119D	4842-4843	Tempo for VOICES
VOICES	\$119E-119F	4844-4845	Tempo for VOICES
VOICES	\$119A-119B	4846-4847	Tempo for VOICES
VOICES	\$119C-119D	4848-4849	Tempo for VOICES
VOICES	\$119E-119F	4850-4851	Tempo for VOICES
VOICES	\$119A-119B	4852-4853	Tempo for VOICES
VOICES	\$119C-119D	4854-4855	Tempo for VOICES
VOICES	\$119E-119F	4856-4857	Tempo for VOICES
VOICES	\$119A-119B	4858-4859	Tempo for VOICES
VOICES	\$119C-119D	4860-4861	Tempo for VOICES
VOICES	\$119E-119F	4862-4863	Tempo for VOICES
VOICES	\$119A-119B	4864-4865	Tempo for VOICES
VOICES	\$119C-119D	4866-4867	Tempo for VOICES
VOICES	\$119E-119F	4868-4869	Tempo for VOICES
VOICES	\$119A-119B	4870-4871	Tempo for VOICES
VOICES	\$119C-119D	4872-4873	Tempo for VOICES
VOICES	\$119E-119F	4874-4875	Tempo for VOICES
VOICES	\$119A-119B	4876-4877	Tempo for VOICES
VOICES	\$119C-119D	4878-4879	Tempo for VOICES
VOICES	\$119E-119F	4880-4881	Tempo for VOICES
VOICES	\$119A-119B	4882-4883	Tempo for VOICES
VOICES	\$119C-119D	4884-4885	Tempo for VOICES
VOICES	\$119E-119F	4886-4887	Tempo for VOICES
VOICES	\$119A-119B	4888-4889	Tempo for VOICES
VOICES	\$119C-119D	4890-4891	Tempo for VOICES
VOICES	\$119E-119F	4892-4893</	

PROGRAMMING

9A003 950CF BASIC-command GOSUB
 9A004 950DB BASIC-command GOTO
 9A005 950E2 BASIC-command RETURN
 9A006 950F0 BASIC-command DATA
 9A007 950D6 BASIC-command LOOKUP FOR NEXT STATEMENT
 9A008 950E5 BASIC-command IF
 9A009 950D0 BASIC-command THEN
 9A010 950A3 BASIC-command ON
 9A011 950B8 BASIC-command FOR EDITOR OF A BASIC LINE
 9A012 950C5 BASIC-command LET
 9A013 950A8 BASIC-command PRINT
 9A014 950B5 BASIC-command PRINT
 9A015 950E2 Output string
 9A016 950D2 Output empty character (Or cursor right)
 9A017 950D0 Error handling for INPUT
 9A018 950E2 BASIC-command GET
 9A019 950D8 BASIC-command INPUT
 9A020 950E6 BASIC-command INPUT
 9A021 950A3 Print INPUT prompt and handle input
 9A022 950A0 BASIC-command READ
 9A023 950C7 Output "Texts ignored" and "Trade from start"
 9A024 950E4 BASIC-command NEXT
 9A025 950D7 Evaluate numeric expression
 9A026 950D4 Checks on numeric
 9A027 950D0 Checks on string
 9A028 950D8 Output of "Type mismatch"
 9A029 950E2 Evaluate expression
 9A030 950D7 Get arithmetic term
 9A031 950D7 Floating point constant for PI
 9A032 950A3 BASIC-command AND
 9A033 950E6 Get data from parentheses
 9A034 950E6 Checks on parenthesis closed
 9A035 950E6 Checks on parenthesis open
 9A036 950E6 Checks on characters in accumulator
 9A037 950E6 Output of "Syntax error"
 9A038 950D8 Data variables
 9A039 950E7 Set up references
 9A040 950C6 BASIC-command OR
 9A041 950C6 BASIC-command XOR
 9A042 950C6 Comparison operations
 9A043 950A8 BASIC-command SIN
 9A044 950A8 Search for create variable descriptor
 9A045 950E6 Checks for letter
 9A046 950E6 Create new 7 byte descriptor
 9A047 950A8 Return address of variable
 9A048 950E6 Calculator pointer to first array element
 9A049 950E6 Floating point constant -32768
 9A050 950A3 Change FAC to INTEGER
 9A051 950E6 Input and convert floating to integer
 9A052 950A3 FAC integer
 9A053 950A8 Search for or create array
 9A054 950E6 Output of "Bad subscript"
 9A055 950D8 Output of "Illegal quantity"
 9A056 950E6 Calculates array size
 9A057 950C7 Integer to integer
 9A058 950D8 BASIC-function PDS
 9A059 950E6 Checks on direct mode
 9A060 950E6 Output of "Illegal direct"
 9A061 950E6 Output of "Undefined Function"
 9A062 950A3 BASIC-command DEF
 9A063 950E6 Checks on FN syntax
 9A064 950A3 BASIC-function FN
 9A065 950E6 BASIC-function STR\$
 9A066 950E6 String administration, calculate pointer on string
 9A067 950E6 Establish string
 9A068 950E6 Allocate string memory space
 9A069 950E6 Garbage collection, remove unwanted strings
 9A070 950E6 Is current string highest in memory?
 9A071 950E6 String concatenate ""
 9A072 950E6 Transfer string to memory
 9A073 950E6 Delete entry from temp string stack
 9A074 950E6 BASIC-function CHR\$
 9A075 950E6 BASIC-function LEFT\$
 9A076 950E6 BASIC-function RIGHT\$
 9A077 950E6 BASIC-function MID\$
 9A078 950E6 Pull string parameter off stack
 9A079 950E6 BASIC-function LEN
 9A080 950E6 Get string parameter
 9A081 950E6 BASIC-function ASC
 9A082 950E6 Data byte term (0-255)
 9A083 950E6 BASIC-function U\$
 9A084 950E6 Data address (0-65535) and byte value (0-255)
 9A085 950E6 Change FAC to address-format (Range 0-65535)
 9A086 950E6 BASIC-function PEEK
 9A087 950E6 BASIC-command POKE
 9A088 950E6 BASIC-command WAIT
 9A089 950E6 FAC = FAC * 0.5
 9A090 950E6 Plus FAC = constant (A/Y) - FAC
 9A091 950E6 Minus FAC = ARG - FAC
 9A092 950E6 Plus FAC = ARG + FAC
 9A093 950E6 Plus FAC = ARG + FAC
 9A094 950E6 Plus FAC = ARG + FAC
 9A095 950E6 Complement FAC
 9A096 950E6 Output of "Overflow"
 9A097 950E6 Single byte multiply
 9A098 950E6 Floating point constant for LOG
 9A099 950E6 BASIC-function LOG
 9A100 950E6 Multiplication FAC = constant (A/Y) * FAC
 9A101 950E6 Multiplication FAC = ARG * FAC
 9A102 950E6 ARG = constant (A/Y)
 9A103 950E6 Add exponent FAC to Exponent of ARG
 9A104 950E6 FAC = 17
 9A105 950E6 Floating point constant 18
 9A106 950E6 FAC = FAC/18
 9A107 950E6 Divide ARG by memory
 9A108 950E6 FAC = constant (A/Y) / FAC
 9A109 950E6 FAC = ARG/FAC
 9A110 950E6 Output of "Division by zero"

9B0A2 9B0D4 FAC = constant (A/Y)
 9B0C7 9B0F3 Accum = FAC
 9B0C8 9B0F3 Accum2 = FAC
 9B0D0 9B0D0 Variable = FAC
 9B0D1 9B0D0 FAC = ARG
 9B0D2 9B0D0 ARG = FAC
 9B0D3 9B0D0 Move FAC to ARG
 9B0D4 9B0D1 Round FAC
 9B0D5 9B0D7 Get signs of FAC
 9B0D6 9B0D8 BASIC-function SQN
 9B0D7 9B0D9 BASIC-function ABS
 9B0D8 9B0D9 Compare constant (A/Y) with FAC
 9B0D9 9B0D9 Change from FAC to integer
 9B0E0 9B0D9 BASIC-function INT
 9B0E1 9B0D9 Change ASCII to floating point
 9B0E2 9B0D9 Get new ASCII digit
 9B0E3 9B0E7 Floating point constants for floating point to ASCII
 9B0E4 9B0E8 Output of line number at error message
 9B0E5 9B0E8 Output of positive integer number (0-9999)
 9B0E6 9B0E8 Change FAC to ASCII format
 9B0E7 9B0E8 Floating point constants 0.5
 9B0E8 9B0E8 Binary numbers for change of FAC to ASCII
 9B0E9 9B0E8 BASIC-function SQR
 9B0F0 FAC = constant (A/Y) to the power of FAC
 9B0F1 9B0F1 FAC = ARG to the power of FAC
 9B0F2 9B0F1 BASIC function function
 9B0F3 9B0E6 Floating point constant for EXP
 9B0F4 9B0E6 BASIC-function EXP

UIO CHIP ADDRESSES: 90000-9000F (532M-534M)

ADDRESS	HEX	DECIMAL	BIT	DESCRIPTION
90000	532A0			Sprite 0 - X position (bits 0-8)
90001	532B0			Sprite 0 - Y position (bits 0-8)
90002	532C0			Sprite 1 - X position
90003	532D0			Sprite 1 - Y position
90004	532E0			Sprite 2 - X position
90005	532F0			Sprite 2 - Y position
90006	53300			Sprite 3 - X position
90007	53310			Sprite 3 - Y position
90008	53320			Sprite 4 - X position
90009	53330			Sprite 4 - Y position
90010	53340			Sprite 5 - X position
90011	53350			Sprite 5 - Y position
90012	53360			Sprite 6 - X position
90013	53370			Sprite 6 - Y position
90014	53380			Sprite 7 - X position
90015	53390			Sprite 7 - Y position
90016	533A0			Bit bit 2 of sprite X co-ordinate
			0	Sprite 0
			1	Sprite 1
			2	Sprite 2 etc through sprite 7
90011	53605			UIO Control Register
			7	Master control register. Bit 0
			5	1=Enable extended colour text mode
			4	1=Enable bit map mode
			3	1=Blank screen to border
			2	1=5 row text display, 0=24 row text display
			2-0	Smooth scroll to Y dot position
90012	53606			Master control register. Position of raster on screen
90013	53607			Light pen X position
90014	53608			Light pen Y position
90015	53609			Enable or disable sprite
			0	1=Enable sprite 0
			1	1=Enable sprite 1
			2	1=Enable sprite 2 etc through sprite 7
90016	53676			UIO Control Register
			4	1=Multicolour mode on
			3	1=8 Column text 0=39 column text
			2-0	Smooth scroll to X position
90017	53671			Sprite Vertical Expansion
			0	Expand sprite 0 vertically
			1	Expand sprite 1 vertically
			2	Expand sprite 2 vertically etc through to sprite 7
90018	53672			UIO Control Register
			7-4	Video matrix base address
			3-0	Character set base address
90019	53673			1=Interrupt Flag
			7	Set to any UIO IRQ condition
			3	Light pen triggered (bit 7)
			1	Sprite vs sprite triggered (bit 7)
			1	Sprite vs background triggered (bit 7)
9001A	53674			Master control register. Position of raster on screen
			0	1=Enable light pen interrupt
			2	1=Sprite vs sprite enabled
			1	1=Sprite vs background enabled
			0	1=Master control enabled
9001B	53675			Sprite Priority Register
			0-7	Each bit relates to corresponding sprite, 1=Sprite/background priority
9001C	53676			Sprite Multi-colour Select
			0-7	Each bit sets corresponding sprite to multicolour
9001D	53677			Sprite Horizontal Expansion
			0-7	1=Sprite vs sprite collision detection. If any sprite is touching another sprite, the corresponding to both sprites are turned on
9001F	53679			Sprite/background collision detection. If sprite has hit or background character, the relevant bit is set.

PROGRAMMING

\$0020	\$3200	Border colour
\$0021	\$3201	Background colour
\$0022	\$3202	Multi-colour 1
\$0023	\$3203	Multi-colour 2
\$0024	\$3204	Multi-colour 3
\$0025	\$3205	Sprite multi-colour
\$0026	\$3206	Sprite multi-colour
\$0027	\$3207	Sprite 0 colour
\$0028	\$3208	Sprite 1 colour
\$0029	\$3209	Sprite 2 colour
\$002A	\$320A	Sprite 3 colour
\$002B	\$320B	Sprite 4 colour
\$002C	\$320C	Sprite 5 colour
\$002D	\$320D	Sprite 6 colour
\$002E	\$320E	Sprite 7 colour

USING SPRITE DATA STORAGE LOCATIONS

802C0-82FE	704- 786	Sprite block 11
80240-837E	832- 894	Sprite block 13
80300-838E	896- 958	Sprite block 14
803C0-83FE	960-1022	Sprite block 15

SIO CHIP ADDRESSES: 80400-8041C (54272-54300)

HEX	ADDRESS	BIT	DESCRIPTION
\$0180	\$0277		Voice 1: low byte of frequency
\$0181	\$0278		Voice 1: high byte of frequency
\$0182	\$0279		Voice 1: low byte of pulse width
\$0183	\$027A	3-8	Voice 1: high byte of pulse width
\$0184	\$027B		Voice 1 Control Register
		7	1-Handon noise
		6	1-Pulse waveform on
		5	1-Sawtooth waveform on
		4	1-Triangle waveform on
		3	1-Disable voice 1
		2	1-Ring modulate voice 1 with voice 3
		1	1-Synchronize voice 1 with freq of voice 3
		0	0-Start attack,decay,sustain
		0-Start release	
\$0185	\$0277		Voice 1 Attack/decay
		7-4	Attack cycle duration
\$0186	\$0278		Decay cycle duration
		3-0	Voice 1 Sustain/release
		7-4	Sustain cycle duration
		3-0	Release cycle duration
\$0187	\$0280		Voice 2: low byte of frequency
\$0188	\$0281		Voice 2: high byte of frequency
\$0189	\$0282		Voice 2: low byte of pulse width
\$018A	\$0283	3-8	Voice 2: high byte of pulse width
			Voice 2 Control Register
		7	1-Handon noise on
		6	1-Pulse waveform on
		5	1-Sawtooth waveform on
		4	1-Triangle waveform on
		3	1-Disable oscillator 1
		2	1-Ring modulate oscillator 2 with oscillator 1
		1	1-Synchronize oscillator 2 with oscillator 1 frequency
		0	0-Start attack,decay,sustain
		0-Start release	
\$018C	\$0284		Voice 2 Attack/decay
		7-4	Attack cycle duration
		3-0	Decay cycle duration
\$018D	\$0285		Voice 2 Sustain/release
		7-4	Sustain cycle duration
		3-0	Release cycle duration
\$018E	\$0286		Voice 3: low byte of frequency
\$018F	\$0287		Voice 3: high byte of frequency
\$0190	\$0288		Voice 3: low byte of pulse width
\$0191	\$0289	3-8	Voice 3: high byte of pulse width
\$0192	\$028A		Voice 3 Control Register
		7	1-Handon noise on
		6	1-Pulse waveform on
		5	1-Sawtooth waveform on
		4	1-Triangle waveform on
		3	1-Disable voice
		2	1-Ring modulate oscillator 3 with oscillator 1 output
		1	1-Synchronize oscillator 3 with freq of oscillator 2
		0	0-Start attack,decay,sustain
		0-Start release	
\$0193	\$028B		Voice 3 Attack/decay
		7-4	Attack cycle duration
		3-0	Decay cycle duration
		7-4	Voice 3 Sustain/release
		3-0	Sustain cycle duration
\$0195	\$028D	0-8	Filter cut-off low pass
\$0196	\$028E		Filter cut-off high pass
\$0197	\$028F		Filter Control
		7-4	Filter resonance
		3	1-External input to filter
		2	1-Voice 3 to filter
		1	1-Voice 2 to filter
		0	1-Voice 1 to filter

	8	1-Window 1 to filter
\$0418	\$4296	Filter Volume and Mode
	7	1-Turn off voice 3 output
	6	1-High pass filter on
	5	1-Band pass filter on
	4	1-Low pass filter on
	3-2	Output Volume
\$0415	\$4297	A/D converter for paddle 1
\$0414	\$4298	A/D converter for paddle 2
\$0413	\$4299	Produce random number when voice 3 set to noise
\$041C	\$4300	Output of voice 3 assignments generator

KEYWORDS: ROUTE; ROUTING; ROUTINES

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R0X C12B Description of Routine
R0X HEX
R0X013 R0000G Series 1 polynomial calculation
R0X019 R008C Series 2 polynomial calculation
R0X020 R0100F Floating point constants for RND
R0X027 R0113F Fixed-point constants for RND
R0X03C R020F Output of 'Break'
R0X04F R030F ASCII output character
R0X012 R050B ASCII receive a character
R0X018 R0608 CDD establish output-device
R0X01E R067D CDD calculate input-device
R0X024 R0103 GETIN get a character
R0X02A R050B BASIC-command SYS
R0X03E R0112 BASIC-command SPC
R0X045 R0123 BASIC-command VERIFY
R0X05A R012C BASIC-command LOAD
R0X06E R013E BASIC-command SAVE
R0X07C R014B BASIC-command CLOSE
R0X091 R016E Set parameters for LONG/VERIFY/SAVE
R0X098 R0100 Set integer in X
R0X0A6 R015E Get current char and check for line
R0X0B3 R0158 Check character follows come
R0X0B9 R017E Fixed-point constants for ATN
R0X0C1 R0180 BASIC-function COS
R0X0C5 R0110 BASIC-function SIN
R0X0D1 R0155 BASIC-function TAN
R0X0D5 R0105 Floating point constants for COS/SIN/TAN
R0X0E5 R010A EPI in floating point
R0X0EA R010F EPI in floating point
R0X0F2 R019F More constants for COS/SIN/TAN
R0X0F8 R0183 BASIC-function ATN
R0X10E R01E3 Fixed-point constants for ATN
R0X11B R0609 BASIC-NMI jump-in
R0X12F R013F Error message handler
R0X13D R01C2 BASIC cold start
R0X147 R017D Copy of the CHSRST routine
R0X15E R017E Set up for BASIC function
R0X16B R0181 Initialize RMI for BASIC
R0X177 R0207 Table of BASIC vectors
R0X185 R0201 Location of BASIC vectors
R0X193 R0185 Messages of the operating system
R0X1A7 R031F Waits for Commodore key
R0X1B5 R031F Constant for string length
R0X1C3 R031F Gets BASIC-address of CIA or VIA
R0X1D5 R031F Gets screen format line/column
R0X1E3 R031F Get current or get cursor position
R0X1F1 R031E Clear screen
R0X1F9 R0310 Current line
R0X207 R0310 Initialize video controller
R0X215 R0310 Set character from keyboard buffer
R0X223 R0310 Creating loop for keyboard input
R0X231 R0310 Set a character from the screen
R0X239 R031F Checks for quote
R0X247 R031F Calculate MSB for line starts
R0X255 R031F Table of colour codes
R0X263 R031A Scroll screen
R0X271 R0310 Shifts line up
R0X279 R0316 Clear screen line
R0X287 R031F Set character and colour on screen
R0X295 R031F Calculate points
R0X2A3 R0316 Interrupt routine
R0X2B1 R031F Keyboard point
R0X2B9 R031F Checks on SHIFT,CTRL and CBI keys
R0X2C7 R031F Decoding table
R0X2D5 R031F Checks for control character
R0X2E3 R031F Decoding table
R0X2F1 R031F Constants for video controller
R0X2F9 R031F 'Load (Ctrl) Run (C)'
R0X307 R031F LSB table of screen starts
R0X315 R0310 Send data
R0X323 R031F Send LISTEN
R0X331 R031F Send LISTEN
R0X339 R031F Output of byte on IEC-bus
R0X347 R031F Send message address for LISTEN
R0X355 R031F Send secondary address for TALK
R0X363 R0315 Send TALK
R0X371 R031F Send LISTEN
R0X379 R031F Set a byte from the IEC-bus
R0X387 R031F One milliseconds delay
R0X395 R031F Output of R032C
R0X3A3 R031F Calculates number of R032C data-bits
R0X3B1 R031F Output in R032B buffer
R0X3B9 R031F GET of R032B
R0X3C7 R031F Set timer for IEC time-out
R0X3D5 R031F Error messages of the operating system
R0X3E3 R031F PLE out messages
R0X3F1 R031F BASIC get a character
R0X3F9 R031F R031F Output a character
R0X407 R031F CHKIN Fixing of the input-device
R0X415 R031F CHKOUT Fixing of the output-device
R0X423 R031F R031F Look for logical file number
R0X431 R031F

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PROGRAMMING

BF31F Set file parameter
BF32F BF22D CLALL closes all I/O channels
BF34F BF80D OPEN
BF35F BF26D LOAD
BF36F Output 'Searching for file name'
BF37F Output 'Loading/verifying'
BF38F BF35F Save
BF39F Output 'Saving filename'
BF3BF BF5FB UCTIN increase running time
BF3CF BF30F Set time
BF3DF BF26D Set time
BF3EF BF26D Test stop-key
BF3FF Put out error messages of the operating system
BF72F BF20D Read program header of tape
BF73F BF31F Write header on tape
BF74F Set start address of tape buffer
BF75F Set start and end address of the tape buffer
BF76F BF30F Look for name on tape-header
BF77F BF30F Increase tape buffer pointer
BF78F BF30F Wait for tape key for reading
BF79F BF30F Make for tape key
BF7AF BF30F Read block of tape
BF7BF BF30F Write tape buffer to tape
BF7CF BF31F Write block or program on tape
BF7DF BF70F Wait for I/O end
BF7EF BF30F Check on stop key
BF7FF BF30F Interrupt routine for tape read
BF80F BF30F Set bit counter for serial output
BF81F BF30F Write one bit to tape
BF82F BF30F Interrupt routine for tape write
BF83F BF30F Set I/O vector
BF84F BF30F Switch off tape drive
BF85F BF30F Check on reaching of end address
BF86F BF30F Increase address pointer
BF87F BF30F RESET
BF88F BF30F Check on ECH in BF00D or BF00D
BF89F BF30F ROM module identification
BF8AF BF30F Set or get hardware and I/O vectors
BF8BF BF30F Table of hardware and I/O vectors
BF8CF BF30F Initialize work memory
BF8DF BF30F Table of I/O vectors
BF8EF BF30F Set parameter for file names
BF8FF BF30F Set parameter for active file
BF90F BF30F Set status
BF91F BF30F Set flag for messages of the operating system
BF92F BF30F Set status
BF93F BF30F Set timeout flag for IEC-bus
BF94F BF30F Set or get RAM-upper limit
BF95F BF30F Set or get RAM-lower limit
BF96F BF30F NMI routine
BF97F BF30F Constants for RS232 baud rate
BF98F BF30F Interrupt handler

CON KERNEL JUMP TABLE

ADDRESS	CONTENTS	PURPOSE
BF70F	JMP BF2A3	Initialize CIA's
BF71F	JMP BF258	Clear or check RAM
BF72F	JMP BF21A	Initialize I/O vectors
BF73F	JMP BF21D	Set status
BF74F	JMP BF20D	Send LISTEN as condary address
BF75F	JMP BF207	Send TALK Secondary address
BF76F	JMP BF225	Set/get RAM and
BF77F	JMP BF227	Set/get RAM start
BF78F	JMP BF2A7	Non keyboard
BF79F	JMP BF221	Set IEC-bus time out flag
BF7AF	JMP BF213	Input for IEC-bus
BF7BF	JMP BF22D	Output to IEC-bus
BF7CF	JMP BF20F	Send UNLACK
BF7DF	JMP BF20E	Send UNLISTEN
BF7EF	JMP BF20C	Send LISTEN
BF7FF	JMP BF20B	Send TALK
BF80F	JMP BF207	Set status
BF81F	JMP BF208	Set file parameter
BF82F	JMP BF209	Set filename parameter
BF83F	JMP BF21A	BF20A OPEN
BF84F	JMP BF21C	BF20B CLOSE
BF85F	JMP BF21E	BF20C SCAN set input device
BF86F	JMP BF220	BF20D XDOUT set output device
BF87F	JMP BF222	BF20E CLACK
BF88F	JMP BF224	BF20F BACIN input character
BF89F	JMP BF226	BF20A XDOUT output character
BF8AF	JMP BF228	LOAD
BF8BF	JMP BF22A	SAVE
BF8CF	JMP BF22C	Set time
BF8DF	JMP BF22E	BF22D Scan stop-key
BF8EF	JMP BF230	BF22F SET
BF8FF	JMP BF232	BF22F CLALL
BF90F	JMP BF234	Increase time
BF91F	JMP BF236	SCREEN get number lines and columns
BF92F	JMP BF238	Set/get cursor position
BF93F	JMP BF23A	Get status I/O element
BF94F	JMP BF23C	NMI vector
BF95F	JMP BF23E	RESET vector

SCREEN COLOUR CODES AND MODES

Value to POKE for each colour:

COLOUR	LOW NYBBLE VALUE	HIGH NYBBLE VALUE	MULTI-COLOUR
Black	0	0	0
White	1	1	0
Red	0	32	10
Cyan	3	10	11
Green	4	6	12
Blue	5	00	13
Yellow	6	35	14
Orange	7	11	15
Brown	8	120	--
Dark red	9	14	--
Light red	10	150	--
Dark grey	11	175	--
Mid grey	12	180	--
Light green	13	200	--
Light blue	14	205	--
Light grey	15	210	--

where to POKE colour values for each mode:

MODE (i)	BIT OF MODE-PAIR	LOCATION	COLOUR VALUE
Regular text	0	53001	Low nybble
	1	Colour memory	Low nybble
Multicolour text	00	53001	Low nybble
	01	53002	Low nybble
	10	53003	Low nybble
	11	Colour memory	Multicolour
Extended colour text (i)	00	53001	Low nybble
	01	53002	High nybble (i)
	10	53003	Low nybble
	11	53004	Low nybble
Bitmapped	0	Screen memory	Low nybble (i)
	1	Screen memory	High nybble (i)
Multicolour bitmapped	00	53001	Low nybble (i)
	01	Screen memory	High nybble (i)
	10	Screen memory	Low nybble (i)
	11	Screen memory	Low nybble

(i) for all modes, the screen border colour is controlled by POKEing 53000 with the low nybble colour value.

(ii) In extended colour mode, bits 6 & 7 of each byte of screen memory serve as the bit-pair controlling background colour. Because only bits 6-7 are available for character selection, only characters with screen codes 0-63 can be used in this mode.

(iii) In the bitmapped modes, the high and low nybble colour values are ORed together and POKEd into the SAME LOCATION in screen memory to control the colours of the corresponding CELL in the bitmap. For example, to control the colours of cell 0 of the bitmap, OR the high and low nybble values and POKE the result into location 0 of screen memory.

C12W COLOUR CODES

Command: COLOR source, colour

SOURCE NUMBER	SOURCE
0	40-column background colour
1	Foreground for graphics screen
2	Foreground for multicolour 1
3	Foreground for multicolour 2
4	40-column border (text and graphics)
5	Text colour for 40- or 80-column screen
6	80-column background colour

40-COLUMN MODE

COLOUR VALUE	COLOUR
1	Black
2	White
3	Red
4	Cyan
5	Purple
6	Green
7	Blue
8	Yellow
9	Orange
10	Brown
11	Light red
12	Dark grey
13	Medium grey
14	Light grey
15	Light blue
16	Light green

80 COLUMN MODE

COLOUR VALUE	COLOUR
1	Black
2	White
3	Red
4	Light cyan
5	Light purple
6	Light green
7	Dark blue
8	Light yellow
9	Dark purple
10	Light red
11	Light red
12	Dark cyan
13	Medium grey
14	Light green
15	Light blue
16	Light green

PROGRAMMING

STANDARD CBM TOKENS

HEX	DEC	TOKEN	HEX	DEC	TOKEN	HEX	DEC	TOKEN
\$2B	32	SPACE	\$4F	79	D	\$9E	158	SYS
\$2C	33	"	\$50	80	P	\$9F	159	OPEN
\$2D	34	"	\$51	81	P	\$A0	160	CLOSE
\$2E	35	"	\$52	82	P	\$A1	161	DET
\$2F	36	"	\$53	83	S	\$A2	162	NEW
\$30	37	"	\$54	84	T	\$A3	163	TAB
\$31	38	"	\$55	85	U	\$A4	164	FN
\$32	39	"	\$56	86	U	\$A5	165	FN
\$33	40	"	\$57	87	U	\$A6	166	SPEC
\$34	41	"	\$58	88	X	\$A7	167	THEN
\$35	42	"	\$59	89	Y	\$A8	168	NOT
\$36	43	"	\$5A	90	"	\$A9	169	STEP
\$37	44	"	\$5B	91	C	\$AA	170	+ AND
\$38	45	"	\$5C	92	C	\$AB	171	- MINUS
\$39	46	"	\$5D	93	C	\$AC	172	* MULTIPLY
\$3A	47	"	\$5E	94	"	\$AD	173	/ DIVIDE
\$3B	48	"	\$5F	95	L ARROW	\$AE	174	POWER
\$3C	49	"	\$60	100	AND	\$AF	175	AND
\$3D	50	"	\$61	101	FOR	\$B0	176	OR
\$3E	51	"	\$62	102	NEXT	\$B1	177	> GREATER
\$3F	52	"	\$63	103	DATA	\$B2	178	= EQUAL
\$40	53	"	\$64	104	INPUT	\$B3	179	< LESS
\$41	54	"	\$65	105	INPUT	\$B4	180	SON
\$42	55	"	\$66	106	IN	\$B5	181	INT
\$43	56	"	\$67	107	READ	\$B6	182	AND
\$44	57	"	\$68	108	LET	\$B7	183	USE
\$45	58	"	\$69	109	SET	\$B8	184	PRC
\$46	59	"	\$6A	110	RUN	\$B9	185	POS
\$47	60	"	\$6B	111	IF	\$BA	186	SON
\$48	61	"	\$6C	112	RESTORE	\$BB	187	AND
\$49	62	"	\$6D	113	OSDLB	\$BC	188	LOW
\$4A	63	"	\$6E	114	RETURN	\$BD	189	EXP
\$4B	64	"	\$6F	115	REP	\$BE	190	COS
\$4C	65	"	\$70	116	STOP	\$BF	191	SIN
\$4D	66	"	\$71	117	ON	\$C0	192	TAN
\$4E	67	"	\$72	118	WAIT	\$C1	193	ATAN
\$4F	68	"	\$73	119	LOAD	\$C2	194	PEEK
\$50	69	"	\$74	120	SAVE	\$C3	195	LEN
\$51	70	"	\$75	121	VERIFY	\$C4	196	STRE
\$52	71	"	\$76	122	END	\$C5	197	VAL
\$53	72	"	\$77	123	POKE	\$C6	198	ASC
\$54	73	"	\$78	124	PRINT	\$C7	199	CHR
\$55	74	"	\$79	125	PRINT	\$C8	200	LEFTS
\$56	75	"	\$7A	126	CONT	\$C9	201	RIGHTS
\$57	76	"	\$7B	127	LIST	\$CA	202	RTOS
\$58	77	"	\$7C	128	CLR	\$CB	203	DO
\$59	78	"	\$7D	129	CHG			

C128 EXTENDED TOKENS

HEX	DEC	TOKEN	HEX	DEC	TOKEN	HEX	DEC	TOKEN
\$CC	204	RRR	\$DD	205	PUSEF	\$EE	206	DIRECTORY
\$CD	205	HLR	\$DE	206	GRAPHIC	\$EF	207	DEQUE
\$CE	206	reserved	\$DF	207	PRINT	\$F0	208	CLOAD
\$CF	207	UD	\$E0	208	CHAR	\$F1	209	HEADER
\$D0	208	ROST	\$E1	209	RD	\$F2	210	SEARCH
\$D1	209	DEC	\$E2	210	CIRCLE	\$F3	211	COLLECT
\$D2	210	KEYS	\$E3	211	OSHAPE	\$F4	212	COPY
\$D3	211	ERRR	\$E4	212	OSHAPE	\$F5	213	RENAME
\$D4	212	INSTR	\$E5	213	DRAM	\$F6	214	BACKUP
\$D5	213	ELSE	\$E6	214	LOCATE	\$F7	215	DELETE
\$D6	214	RENAME	\$E7	215	COLOR	\$F8	216	RENEWER
\$D7	215	TRAP	\$E8	216	SCNCL	\$F9	217	KEY
\$D8	216	TRON	\$E9	217	SCALE	\$FA	218	MONITOR
\$D9	217	TROFF	\$EA	218	CLIP	\$FB	219	USING
\$DA	218	SOAND	\$EB	219	DO	\$FC	220	UNTIL
\$DB	219	VOL	\$EC	220	LOOP	\$FD	221	WALK
\$DC	220	AUTO	\$ED	221	EXIT	\$FE	254	reserved

C128 DOUBLE BYTE TOKENS

HEX	DEC	TOKEN	HEX	DEC	TOKEN	HEX	DEC	TOKEN
\$8E	142	followed by:						
\$8F	143	followed by:						
\$90	144	followed by:						
\$91	145	followed by:						
\$92	146	followed by:						
\$93	147	followed by:						
\$94	148	followed by:						
\$95	149	followed by:						
\$96	150	followed by:						
\$97	151	followed by:						
\$98	152	followed by:						
\$99	153	followed by:						
\$9A	154	followed by:						
\$9B	155	followed by:						
\$9C	156	followed by:						
\$9D	157	followed by:						
\$9E	158	followed by:						
\$9F	159	followed by:						
\$A0	160	followed by:						
\$A1	161	followed by:						
\$A2	162	followed by:						
\$A3	163	followed by:						
\$A4	164	followed by:						
\$A5	165	followed by:						
\$A6	166	followed by:						
\$A7	167	followed by:						
\$A8	168	followed by:						
\$A9	169	followed by:						
\$AA	170	followed by:						
\$AB	171	followed by:						
\$AC	172	followed by:						
\$AD	173	followed by:						
\$AE	174	followed by:						
\$AF	175	followed by:						
\$B0	176	followed by:						
\$B1	177	followed by:						
\$B2	178	followed by:						
\$B3	179	followed by:						
\$B4	180	followed by:						
\$B5	181	followed by:						
\$B6	182	followed by:						
\$B7	183	followed by:						
\$B8	184	followed by:						
\$B9	185	followed by:						
\$BA	186	followed by:						
\$BB	187	followed by:						
\$BC	188	followed by:						
\$BD	189	followed by:						
\$BE	190	followed by:						
\$BF	191	followed by:						
\$C0	192	followed by:						
\$C1	193	followed by:						
\$C2	194	followed by:						
\$C3	195	followed by:						
\$C4	196	followed by:						
\$C5	197	followed by:						
\$C6	198	followed by:						
\$C7	199	followed by:						
\$C8	200	followed by:						
\$C9	201	followed by:						
\$CA	202	followed by:						
\$CB	203	followed by:						
\$CC	204	followed by:						
\$CD	205	followed by:						
\$CE	206	followed by:						
\$CF	207	followed by:						
\$D0	208	followed by:						
\$D1	209	followed by:						
\$D2	210	followed by:						
\$D3	211	followed by:						
\$D4	212	followed by:						
\$D5	213	followed by:						
\$D6	214	followed by:						
\$D7	215	followed by:						
\$D8	216	followed by:						
\$D9	217	followed by:						
\$DA	218	followed by:						
\$DB	219	followed by:						
\$DC	220	followed by:						
\$DD	221	followed by:						
\$DE	222	followed by:						
\$DF	223	followed by:						
\$E0	224	followed by:						
\$E1	225	followed by:						
\$E2	226	followed by:						
\$E3	227	followed by:						
\$E4	228	followed by:						
\$E5	229	followed by:						
\$E6	230	followed by:						
\$E7	231	followed by:						
\$E8	232	followed by:						
\$E9	233	followed by:						
\$EA	234	followed by:						
\$EB	235	followed by:						
\$EC	236	followed by:						
\$ED	237	followed by:						
\$EE	238	followed by:						
\$EF	239	followed by:						
\$F0	240	followed by:						
\$F1	241	followed by:						
\$F2	242	followed by:						
\$F3	243	followed by:						
\$F4	244	followed by:						
\$F5	245	followed by:						
\$F6	246	followed by:						
\$F7	247	followed by:						
\$F8	248	followed by:						
\$F9	249	followed by:						
\$FA	250	followed by:						
\$FB	251	followed by:						
\$FC	252	followed by:						
\$FD	253	followed by:						
\$FE	254	followed by:						
\$FF	255	followed by:						

1991 DISK DRIVE - USEFUL MEMORY LOCATIONS

DEC ADDRESS	HEX	DECIMAL	DESCRIPTION
\$0000-\$00FF	0-255	0-255	DOS RAM CHIP
\$0000	0	0	Command code for buffer 0
\$0001	1	1	Command code for buffer 1
\$0002	2	2	Command code for buffer 2
\$0003	3	3	Command code for buffer 3
\$0004	4	4	Track and sector for buffer 0
\$0005-\$0006	5-6	5-6	Track and sector for buffer 1
\$0007-\$0008	7-8	7-8	Track and sector for buffer 2
\$0009-\$000A	9-10	9-10	Track and sector for buffer 3
\$000B-\$000C	11-12	11-12	Track and sector for buffer 4
\$000D-\$000E	13-14	13-14	10 for drive 0
\$000F-\$0010	15-16	15-16	10 for drive 1
\$0011-\$0012	17-18	17-18	Current ID
\$0013-\$0014	19-20	19-20	Flag for head transport
\$0015-\$0016	21-22	21-22	Buffer pointer for disk controller
\$0017-\$0018	23-24	23-24	Constant 0 - mark for beginning of data block header
\$0019-\$001A	25-26	25-26	Parity for data block
\$001B-\$001C	27-28	27-28	Drive number for disk controller
\$001D-\$001E	29-30	29-30	Number of sectors per track for formatting
\$001F-\$0020	31-32	31-32	Constant 7 - mark for beginning of data block header
\$0021-\$0022	33-34	33-34	Stack pointer
\$0023-\$0024	35-36	35-36	Step counter for head transport
\$0025-\$0026	37-38	37-38	Actual track number for formatting
\$0027-\$0028	39-40	39-40	Step size for sector division
\$0029-\$002A	41-42	41-42	Number of read attempts (5)
\$002B-\$002C	43-44	43-44	Pointer to address for n and s
\$002D-\$002E	45-46	45-46	Device number: \$002D for LISTEN
\$002F-\$0030	47-48	47-48	Device number: \$002F for TALK
\$0031-\$0032	49-50	49-50	Flag for LISTEN (1/0)
\$0033-\$0034	51-52	51-52	Flag for TALK (1/0)
\$0035-\$0036	53-54	53-54	Flag for RTN from serial bus
\$0037-\$0038	55-56	55-56	Flag for EDI from serial bus
\$0039-\$003A	57-58	57-58	Drive number (0)
\$003B-\$003C	59-60	59-60	Current track number
\$003D-\$003E	61-62	61-62	

PROGRAMMING

1941 DISK ERROR MESSAGES AND THEIR CAUSES

The following list contains the error messages recognised by the 1941 DOS.

Note that TT and SS denote Track and Sector respectively.

ERROR NUMBER	DESCRIPTION
00,OK,00,00	The last disk operation was error free or no disk access has been made since the last error message was read.
00,READ ERROR,TT,SS	The 'header' of a block was not found. It is usually the result of a defective disk. TT and SS denote the track and sector in which the error occurred. Remedy: Change the disk.
01,READ ERROR,TT,SS	The SYNC marker of a block was not found. The cause may be an unformatted disk, or no disk in the drive. This error can also be caused by a misaligned read/write head. Remedy: Either insert a disk and format it if necessary, or have the head re-aligned.
02,READ ERROR,TT,SS	A checksum error has occurred in the header of a data block, which may have been caused by the incorrect writing of a block or rough handling of the disk.
03,READ ERROR,TT,SS	A data block was read into the DOS buffer but a checksum error has occurred. One or more data bytes are incorrect. Remedy: Save as many files as possible onto another disk.
04,READ ERROR,TT,SS	This error also results from a checksum error in the data block or in the preceding data header. Incorrect bytes have been read. Remedy: Same as for error 03.
05,WRITE ERROR,TT,SS	This is actually a VERIFY error. After writing every block the data is read again, checked against the data in the buffer. This error is produced if the data are not identical. Remedy: Repeat the command that caused the error. If this does not work, the block-allocate command must be used to lock out the offending block from future use.
06,WRITE PROTECT ON,TT,SS	An attempt was made to write to a disk with a write protect tab on. Remedy: Remove the tab.
07,READ ERROR,TT,SS	A checksum error has occurred in the header of a data block. Remedy: Repeat command or rescue block.
08,WRITE ERROR,TT,SS	After writing a data block, the SYNC characters of the next data block were not found. Remedy: Format the disk again, or exchange it.
09,DISK ID MISMATCH,TT,SS	The ID in the DOS memory does not agree with the ID on the disk. The disk either was not initialised or has an error in the header of a data block. Remedy: Initialise the disk.
10,SYNTAX ERROR,00,00	The DOS cannot understand the command that it is receiving. Remedy: Correct the command.
11,SYNTAX ERROR,00,00	A command was not recognized by the DOS. Remedy: Do not use the command.
12,SYNTAX ERROR,00,00	The command sent was over 96 characters long. Remedy: Shorten the command.
13,SYNTAX ERROR,00,00	A wildcard, ("*" or "?") was used in an OPEN or SAVE command. Remedy: Remove wildcard.
14,SYNTAX ERROR,00,00	The DOS cannot find the filename in a command. The cause may be a forgotten colon after the command word. Remedy: Check the command.

35,FILE NOT FOUND,00,00	User program (USER) was not found for automatic execution. Remedy: Check filename.
50,RECORD NOT PRESENT,00,00	A non-existent record was addressed in a relative data file. When writing a record this is not really an error message. You can avoid this message if you write CHR\$(255) with the highest record number when initialising the file.
51,OVERFLOW IN RECORD,00,00	The number of characters sent when writing a record in a relative file was greater than the record length. The excess characters are ignored.
52,FILE TOO LARGE,00,00	The record number within a relative file is too big; the disk does not have enough capacity. Remedy: Use another disk or reduce the number of records.
53,WRITE FILE OPEN,00,00	An attempt was made to OPEN a file that had not previously been CLOSED after writing. Remedy: Use mode "N" in the OPEN command to read the file.
61,FILE NOT OPEN,00,00	Access was attempted to a file that has not been OPENED. Remedy: OPEN the file or check the filename.
62,FILE NOT FOUND,00,00	An attempt was made to load a program or open a file that does not exist on the disk. Remedy: Check the filename.
63,FILE EXISTS,00,00	An attempt was made to establish a new file with the same name as one already on the disk. Remedy: Use a different name or use 00.
64,FILE TYPE MISMATCH,00,00	The file type used in the OPEN command does not agree with the file type in the directory. Remedy: Correct the filetype.
65,NO BLOCK,TT,SS	This message is given in association with the block-allocate command when the specified block is no longer free. In this case, the DOS automatically searches for a free block with a higher sector and/or track number and gives these values as the track and sector number in the error message. If no block with a greater number is free, two zeros will be given.
66,ILLEGAL TT or SS,TT,SS	An attempt has been made to access a non-existent block using the block commands.
67,ILLEGAL TT or SS,TT,SS	The track/sector combination of a file contains values for a non-existent track or sector.
70,NO CHANNEL,00,00	An attempt has been made to open more file channels than are available or a direct access channel is already reserved. Remedy: Always close a channel after it has been accessed.
71,DIR ERROR,TT,SS	The number of free blocks in the DOS storage does not agree with the BAT. Often this means the disk has not been initialised. Remedy: If the disk has been initialised, validate it.
72,DISK FULL,00,00	Fewer than three blocks are free on the disk or the maximum number of directory entries have been used (194 on the 1941). Remedy: Use a different disk or try validating to free any blocks that may be available.
73,CBM DOS v.26 1941,00,00	The message is the power-up message of the 1941. It appears as an error message when an attempt is made to write to a disk that was not formatted with the same DOS version.
74,DRIVE NOT READY,00,00	The drive does not have a disk inserted.
75,FORNT SPEED ERROR,00,00	This error only occurs on the CBM 8050.

PROGRAMMING

LOCATION 187 C84 KEYCODE VALUES

KEY	KEYCODE	KEY	KEYCODE
A	10	S	16
B	20	S	19
C	20	T	24
D	10	B	27
E	14	S	32
F	21	0	35
G	26	-	40
H	29	-	43
I	33	-	46
J	34	CLR/HOME	51
K	37	INSTR/DEL	57
L	42	LEFT/ARROW	57
M	30	0	46
N	30	-	50
O	30	-	50
P	41	-	55
Q	45	-	58
R	17	-	53
S	13	-	51
T	22	RET	57
U	30	-	55
V	31	-	55
W	9	CSR UP/DOWN	7
X	23	CSR LT/RT	4
Y	15	F1	2
Z	16	F3	5
1	56	F2	6
2	50	F4	3
3	0	SPACE	60
4	11	PAUSE/STOP	83

NO KEY PRESSED - 64

COV VALUES FOUND AT LOCATION 653

CODE	DESCRIPTION
0	No key pressed
1	SHIFT
2	CBN
3	SHIFT and CBN
4	CTRL
5	SHIFT and CTRL

6510 ADDRESSING MODES AND OPERATION CODES

The following table gives the hex values for the various opcodes in their individual addressing modes. The following key to be used for the Address Mode:

- A = Accumulator
- # = immediate
- ZP = Zero page
- AB = Absolute
- ABX = Absolute X
- ABY = Absolute Y
- ZPX = Zero page X
- ZPY = Zero page Y
- (X) = Indexed X
- (Y) = Indexed Y

COMPRESSING CODE

	A	B	2P	AB	ABX	ABY	2PX	2PY	(X)	Y
ACD	--	BB	BB	BB	70	70	75	--	B1	71
ADG	--	BB	BB	BB	70	70	75	--	B1	31
AE	BA	--	BB	BB	70	70	75	--	B1	31
BIT	--	--	24	2C	--	--	--	--	--	--
CB	--	CB	CB	CB	DD	DD	DD	--	C1	01
CXP	--	10	14	1C	--	--	--	--	--	--
CFB	--	CB	CB	CC	--	--	--	--	--	--
CC	--	CB	CB	CC	--	--	--	--	--	--
EDY	--	45	45	4C	50	50	55	--	B1	51
EX	--	BB	BB	BB	--	F8	--	--	--	--
INC	--	AB	AB	AB	85	85	85	--	B1	81
LX	--	A2	A6	4C	--	--	86	--	--	--
LDY	--	AB	AB	AB	8C	--	84	--	--	--
LA	--	1A	--	1C	50	50	55	--	B1	51
OWA	--	BB	BB	BB	10	10	15	--	B1	11
ROL	2A	--	2B	2C	3E	--	36	--	--	--
RDC	BA	--	BB	BB	7C	--	75	--	--	--
STB	--	13	13	1C	F0	F0	F5	--	E1	F1
STV	--	--	BB	BB	50	50	55	95	B1	51
STC	--	--	BB	BB	--	--	96	--	--	--
STY	--	--	BB	BB	--	--	95	--	--	--

GROUPED INSTRUCTIONS

Branch Instructions							
BPL	BRI	BVC	BVS	BCC	BCS	BNE	BEQ
1.0	3.0	5.0	7.0	9.0	11.0	13.0	15.0

Transfer instruction

TXA	TAX	TYA	TAY	TSX	TSB
BA	AA	BB	AB	BA	BB

Stack Instructions

PHP	PLP	PIA	PLA				
00	05	10	60				
Jump Instructions							
BRK	JSR	RTI	RTS	JMP	JMP	NOP	
00	20	40	60	4C	5C	EA	
Flag Instructions							
CLC	SEC	CLI	SEI	CLV	CLD	SED	
10	30	50	70	30	00	F0	
INC/DEC Instructions							
DEY	INY	DEX	INX				
00	00	CA	EB				

HEX TO DECIMAL CONVERTER

810	DECIMAL	LOW	HIGH	856	DECIMAL	LOW	HIGH	8AC	DECIMAL	LOW	HIGH
808	0	0	0	856	86	22816	8AC	178	44832		
808	1	256	512	857	87	22872	8AC	173	44544		
808	2	512	768	858	88	22928	8AC	174	44544		
808	3	768	1024	859	89	22984	8AC	175	44544		
808	4	1024	1280	85A	90	23040	8AC	176	44544		
808	5	1280	1536	85B	91	23096	8AC	177	44512		
808	6	1536	1792	85C	92	23152	8AC	178	44512		
808	7	1792	2048	85D	93	23208	8AC	179	44512		
808	8	2048	2304	85E	94	23264	8AC	180	44512		
808	9	2304	2560	85F	95	23320	8AC	181	44512		
808	10	2560	2816	859	96	23376	8AC	182	44512		
808	11	2816	3072	85A	97	23432	8AC	183	44512		
808	12	3072	3328	85B	98	23488	8AC	184	44512		
808	13	3328	3584	85C	99	23544	8AC	185	44512		
808	14	3584	3840	85D	100	23600	8AC	186	44512		
808	15	3840	4096	85E	101	23656	8AC	187	44512		
808	16	4096	4352	85F	102	23712	8AC	188	44512		
808	17	4352	4608	859	103	23768	8AC	189	44512		
808	18	4608	4864	85A	104	23824	8AC	190	44512		
808	19	4864	5120	85B	105	23880	8AC	191	44512		
808	20	5120	5376	85C	106	23936	8AC	192	44512		
808	21	5376	5632	85D	107	23992	8AC	193	44512		
808	22	5632	5888	85E	108	24048	8AC	194	44512		
808	23	5888	6144	85F	109	24104	8AC	195	44512		
808	24	6144	6400	859	110	24160	8AC	196	44512		
808	25	6400	6656	85A	111	24216	8AC	197	44512		
808	26	6656	6912	85B	112	24272	8AC	198	44512		
808	27	6912	7168	85C	113	24328	8AC	199	44512		
808	28	7168	7424	85D	114	24384	8AC	200	44512		
808	29	7424	7680	85E	115	24440	8AC	201	44512		
808	30	7680	7936	85F	116	24496	8AC	202	44512		
808	31	7936	8192	859	117	24552	8AC	203	44512		
808	32	8192	8448	85A	118	24608	8AC	204	44512		
808	33	8448	8704	85B	119	24664	8AC	205	44512		
808	34	8704	8960	85C	120	24720	8AC	206	44512		
808	35	8960	9216	85D	121	24776	8AC	207	44512		
808	36	9216	9472	85E	122	24832	8AC	208	44512		
808	37	9472	9728	85F	123	24888	8AC	209	44512		
808	38	9728	9984	859	124	24944	8AC	210	44512		
808	39	9984	10240	85A	125	25000	8AC	211	44512		
808	40	10240	10496	85B	126	25056	8AC	212	44512		
808	41	10496	10752	85C	1	25112	8AC	213	44512		
808	42	10752	11008	85D	2	25168	8AC	214	44512		
808	43	11008	11264	85E	3	25224	8AC	215	44512		
808	44	11264	11520	85F	4	25280	8AC	216	44512		
808	45	11520	11776	859	5	25336	8AC	217	44512		
808	46	11776	12032	85A	6	25392	8AC	218	44512		
808	47	12032	12288	85B	7	25448	8AC	219	44512		
808	48	12288	12544	85C	8	25504	8AC	220	44512		
808	49	12544	12800	85D	9	25560	8AC	221	44512		
808	50	12800	13056	85E	10	25616	8AC	222	44512		
808	51	13056	13312	85F	11	25672	8AC	223	44512		
808	52	13312	13568	859	12	25728	8AC	224	44512		
808	53	13568	13824	85A	13	25784	8AC	225	44512		
808	54	13824	14080	85B	14	25840	8AC	226	44512		
808	55	14080	14336	85C	15	25896	8AC	227	44512		
808	56	14336	14592	85D	16	25952	8AC	228	44512		
808	57	14592	14848	85E	17	26008	8AC	229	44512		
808	58	14848	15104	85F	18	26064	8AC	230	44512		
808	59	15104	15360	859	19	26120	8AC	231	44512		
808	60	15360	15616	85A	20	26176	8AC	232	44512		
808	61	15616	15872	85B	21	26232	8AC	233	44512		
808	62	15872	16128	85C	22	26288	8AC	234	44512		
808	63	16128	16384	85D	23	26344	8AC	235	44512		
808	64	16384	16640	85E	24	26400	8AC	236	44512		
808	65	16640	16896	85F	25	26456	8AC	237	44512		
808	66	16896	17152	859	26	26512	8AC	238	44512		
808	67	17152	17408	85A	27	26568	8AC	239	44512		
808	68	17408	17664	85B	28	26624	8AC	240	44512		
808	69	17664	17920	85C	29	26680	8AC	241	44512		
808	70	17920	18176	85D	30	26736	8AC	242	44512		
808	71	18176	18432	85E	31	26792	8AC	243	44512		
808	72	18432	18688	85F	32	26848	8AC	244	44512		
808	73	18688	18944	859	33	26904	8AC	245	44512		
808	74	18944	19200	85A	34	26960	8AC	246	44512		
808	75	19200	19456	85B	35	27016	8AC	247	44512		
808	76	19456	19712	85C	36	27072	8AC	248	44512		
808	77	19712	19968	85D	37	27128	8AC	249	44512		
808	78	19968	20224	85E	38	27184	8AC	250	44512		
808	79	20224	20480	85F	39	27240	8AC	251	44512		
808	80	20480	20736	859	40	27296	8AC	252	44512		
808	81	20736	20992	85A	41	27352	8AC	253	44512		
808	82	20992	21248	85B	42	27408	8AC	254	44512		
808	83	21248	21504	85C	43	27464	8AC	255	44512		
808	84	21504	21760	85D	44	27520	8AC	256	44512		
808	85	21760	22016	85E	45	27576	8AC	257	44512		
808	86	22016	22272	85F	46	27632	8AC	258	44512		
808	87	22272	22528	859	47	27688	8AC	259	44512		
808	88	22528	22784	85A	48	27744	8AC	260	44512		
808	89	22784	23040	85B	49	27800	8AC	261	44512		
808	90	23040	23296	85C	50	27856	8AC	262	44512		
808	91	23296	23552	85D	51	27912	8AC	263	44512		
808	92	23552	23808	85E	52	27968	8AC	264	44512		
808	93	23808	24064	85F	53	28024	8AC	265	44512		
808	94	24064	24320	859	54	28080	8AC	266	44512		
808	95	24320	24576	85A	55	28136	8AC	267	44512		
808	96	24576	24832	85B	56	28192	8AC	268	44512		
808	97	24832	25088	85C	57	28248	8AC	269	44512		
808	98	25088	25344	85D	58	28304	8AC	270	44512		
808	99	25344	25600	85E	59	28360	8AC	271	44512		
808	100	25600	25856	85F	60	28416	8AC	272	44512		
808	101	25856	26112	859	61	28472	8AC	273	44512		
808	102	26112	26368	85A	62	28528	8AC	274	44512		
808	103	26368	26624	85B	63	28584	8AC	275	44512		
808	104	26624	26880	85C	64	28640	8AC	276	44512		
808	105	26880	27136	85D	65	28696	8AC	277	44512		
808	106	27136	27392	85E	66	28752	8AC	278	44512		
808	107	27392	27648	85F	67	28808	8AC	279	44512		
808	108	27648	27904	859	68	28864	8AC	280	44512		
808	109	27904	28160	85A	69	28920	8AC	281	44512		
808	110	28160	28416	85B	70	28976	8AC	282	44512		
808	111	28416	28672	85C	71	29032	8AC	283	44512		
808	112	28672	28928	85D	72	29088	8AC	284	44512		
808	113	28928	29184	85E	73	29144	8AC	285	44512		
808	114	29184	29440	85F	74	29200	8AC	286	44512		
808	115	29440	29696	859	75	29256	8AC	287	44512		
808	116	29696	29952	85A	76	29312	8AC	288	44512		
808	117	29952	30208	85B	77	29368	8AC	289	44512		
808	118	30208	30464	85C	78	29424	8AC	290	44512		
808	119	30464	30720	85D	79	29480	8AC	291	44512		
808	120	30720	30976	85E	80	29536	8AC	292	44512		
808	121	30976	31232	85F	81	29592	8AC	293	44512		
808	122	31232	31488	859	82	29648	8AC	294	44512		
808	123	31488	31744	85A	83	29704	8AC	295	44512		
808	124	31744	32000	85B	84	29760	8AC	296	44512		
808	125	32000	32256	85C	85	29816	8AC	297	44512		
808	126	32256	32512	85D	86	29872	8AC	298	44512		
808	127	32512	3276								



EXPLORING THE 1541

TO COMPLEMENT THE SERIES ON BASIC PROGRAMMING WE ARE REPRINTING THE ARTICLE ON USING THE 1541 DISK DRIVE. WE APOLOGISE IF YOU ALREADY HAVE THIS ARTICLE BUT WE HAVE HAD LITERALLY HUNDREDS OF LETTERS REQUESTING THAT WE REPUBLISH THIS PARTICULAR ARTICLE!!!

Now that you have purchased your 1541/1570 disk drive, what can you do with it? Well the simple answer is, nothing, until you understand how and why it works. By the end of this article, you should have grasped some knowledge into the inner workings of this 'Rectangular Box'. Hopefully, your usage of the drive will benefit from what you are about to read.....

Newcomers to the world of the 1541 will probably only use the drive for storing programs, perhaps they are not aware that you can use the drive for a lot more. The more experienced users will by now be saying to themselves: 'Here we go again, heard it all before'. Before you go rushing off to make a cup of Coffee though, read on.....It's never too late to learn new things.

This article is MAINLY for the 1541/1570 users, although much of the info is also pertinent to the 1571. Where possible, I will give examples for both units. (For example, everyone is aware that to communicate with the 1541 you use BASIC 2.0 commands, but for the 1571 you can also use BASIC 7.0 commands.) How do you go about learning about something like the 1541, the first thing you should know is how the information is stored on the diskettes that you spend your well earned money on. To be able to understand that, you need to know how a diskette is made up.

Information is stored on the diskette on TRACKS. On a standard 1541 disk there are 35 of these tracks. Each track is made up of a number of SECTORS. The sectors are the areas that contain the bytes of data. Each sector holds 256 bytes. The tracks are numbered from the outside to the centre. Therefore, as you get nearer the centre of the diskette, the less number of sectors each track holds. (See 1541 layout). Of these 35 tracks, there's one very important one, this is track 18. Track 18 is known as the BAM(Block allocation map) and

and the DIRECTORY track. The BAM shows us what tracks and sectors contain information and which do not, and the Directory track tells us about each file that is stored on the disk. (See 1541 layout). Before we go into more detail, below is the layout of the tracks, and the sectors of the 1541, together with the sort of information that they contain.

PROGRAM FILE FORMAT

BYTE DEFINITION

FIRST SECTOR

- 0,1 Track and sector of next block in program file 1
- 2,3 Load address of program
- 4-255 Next 252 bytes of prg info stored as in comp mem.(keywords tokenized)

REMAINING FULL SECTORS

- 0,1 Track and sector of next block in program file 1
- 2-255 Next 254 bytes of prg info stored as in comp mem.(keywords tokenized)

FINAL SECTOR

- 0,1 Null (\$00), followed by number of valid data bytes in sector
- 2-??? Last bytes of prg info stored as in comp mem.(keywords tokenized).

The end of a BASIC file is marked by three zero bytes in a row. Any remaining bytes in the sector are garbage and may be ignored.

SEQUENTIAL FILE FORMAT

BYTE DEFINITION

ALL BUT FINAL SECTOR

0,1 Track and sector of next sequential data block
 2-255 254 bytes of data
FINAL SECTOR
 0,1 Null (\$00), followed by number of valid data bytes in sector
 2-??? Last bytes of data. Any remaining bytes are garbage & can be ignored

RELATIVE FILE FORMAT

BYTE DEFINITION

DATA BLOCK

0,1 Track and sector of next data block
 2-255 254 bytes of data. Empty records contain \$FF (all binary ones) in the first byte followed by \$00 (all binary zero's) to the end of the record. Partially filled records are padded with nulls (\$00)

SIDE SECTOR BLOCK

0-1 Track and sector of next side sector block
 2 Side sector number (0-5)
 3 Record length
 4-5 Track and sector of first side sector (number 0)
 6-7 Track and sector of third side sector (number 2)
 10-11 Track and sector of fourth side sector (number 3)
 12-13 Track and sector of fifth side sector (number 4)
 14-15 Track and sector of sixth side sector (number 5)
 16-255 Track and sector pointers to 120 data blocks

DIR FILE FORMAT TRACK 18

SECTORS 1-19

BYTE DEFINITION

0,1 Track and sector of next directory block
 2-31 File entry 1
 34-63 File entry 2
 66-95 File entry 3
 98-127 File entry 4
 130-159 File entry 5
 162-191 File entry 6
 194-223 File entry 7
 226-255 File entry 8

STRUCTURE OF EACH

INDIVIDUAL DIRECTORY ENTRY

BYTE CONTENTS DEFINITION

0 128+type File type OR'ed with \$80 to indicate properly closed file. (if OR'ed with \$C0 instead, file is locked)

TYPES:

0 = DELETED
 1 = SEQUENTIAL
 2 = PROGRAM
 3 = USER
 4 = RELATIVE

1-2 Track and sector of first data block
 3-18 File name padded with shifted spaces
 19-20 Rel file only. Track/ sector of first side sector
 21 Rel file only. Record length
 22-25 UNUSED
 26-27 Track and sector of replacement file during an @SAVEor@OPEN
 28-29 Number of blocks in file, stored as a two-byte integer in normal lo-byte hi-byte format

The above information tells you how each track and sector is made up, and what information is contained therein. Later in the article, I will explain just HOW the information is written to the disk. Before we get too technical though, I want to show you some of the commands available to you and how we use them. The table below shows you the various commands available, (Using BASIC), both for the 1541/1570 and for the later version 1571. After the table I will demonstrate exactly how to use each one in turn. Using BASIC 2.0 the general format is: OPEN 15,8,15:PRINT#15,"command":CLOSE15 or OPEN 15, 8, 15, "command" letter0:information":CLOSE15. (NOTE:- The first 15 in the OPEN/CLOSE command is not mandatory. This is just the file number we allocate to the command. (Normally though 15 is most widely used).

HOUSEKEEPING COMMANDS

BASIC 2.0

NEW "N0:disk name,disk id"
 COPY "C0:new file=old file"
 RENAME "R0:new nam=old name"
 SCRATCH "S0:file name"
 VALIDATE "V0"
 INITIALISE "I0"

BASIC 7.0

NEW HEADER"disk name",id,dv
 COPY COPY"old file"TO"new file"
 RENAME RENAME"old name"TO"new name"
 SCRATCH SCRATCH"file name"
 VALIDATE COLLECT
 INITIALISE "I0"

FILE COMMANDS

BASIC 2.0

```

LOAD  LOAD"filename",8 or LOAD"filename",8,1
SAVE  SAVE"filename",8
VERIFY VERIFY"filename",8
OPEN   OPENfn,8,channel,"0:filename,file
       type,direction"
CLOSE  CLOSEfn
PRINT# PRINT#fn,data list
GET#   GET#fn,variable list
INPUT# INPUT#fn,variable list
    
```

BASIC 7.0

```

BLOAD  BLOAD"filename"Bank#,Start address
BSAVE  BSAVE"filename"Bank#,Start address TO
       end address
BOOT   BOOT"filename"
OPEN   DOPEN#fn,"filename"[record length],[W]
CLOSE  DCLOSE#fn
RECORD RECORD#fn,record number[,offset]
PRINT# PRINT#fn,data list
GET#   GET#fn,variable list
INPUT# INPUT#fn,variable list
    
```

DIRECT ACCESS COMMANDS

```

BLOCK-ALLOCATE "B-A";0;track;sector
BLOCK-EXECUTE  "B-E";channel,0;track;sector
BLOCK-FREE     "B-F";0;track;sector
BUFFER-POINTER "B-P";channel;byte
BLOCK-READ     "U1";channel;0;track;sector
BLOCK-WRITE    "U2";channel;0;track;sector
MEMORY-EXECUTE "M-E"CHR$(
<address>CHR$(>address)
MEMORY-READ    "M-R"CHR$(<address)
CHR$(>address)CHR$(number of bytes)
MEMORY-WRITE   "M-W"CHR$(<address)CHR$(
>address)CHR$(number of bytes)
CHR$(data byte)CHR$(data byte).....etc
USER           "Uchar"
UTILITY LOADER  "&0:file name"
BURST (1571 only) "U char"+character(s)
    
```

Commands intended for the drive are sent over a CHANNEL. Communication with the disk drive can be achieved over any 1 of 15 channels. Channel 15 however is reserved as the COMMAND channel. Data transfer over this channel is as follows:- Opening the channel (OPEN)

```

Data transfer (PRINT)
Close the channel (CLOSE)
    
```

When you initially open the channel, you specify a logical file number, this number must be in the range of 1 to 127, the device number of the drive, (this is normally 8 for single units), and a secondary address. (15 for the command channel. The logical file number is used in any subsequent commands, any number of

commands can be sent until the channel is closed. These commands must be referenced by the logical file number first used in the OPEN statement

NEW - Formatting a diskette

The command NEW formats a diskette, that is to say, it prepares a new diskette for receiving data. As in all commands, the command word NEW can be reduced to a single letter. EG N=NEW. R=RENAME. For clarity, I will show all commands in their condensed format. That is to say that instead of OPEN 15,8,15:PRINT#15,"NEW:name,id". I will use the much shorter method of OPEN15,8,15,"n:name,id". Therefore to format a new diskette we use the command:-

```
OPEN15,8,15,"N:name,id"
```

COPY - Copying files

This command allows the user to copy a file already present on the diskette. The command is however seldom used, it's only real benefit is in the ability to combine several SEQUENTIAL files together to make one larger file. This method cannot be employed on PROGRAM files though.

```
OPEN15,8,15,"C:new file=old file1,old file2"
```

RENAME - Renames a file with a new name

This command allows the user to change the name of a file on disk. It works on all file types.

```
OPEN15,8,15,"R:new name=old name"
```

SCRATCH - Scratch a file

This command allows you to get rid of any redundant files. It has the added advantage that you may scratch more than one file at a time.

```
OPEN15,8,15,"S:prog 1" - this would get rid of prog1 only
```

```
OPEN15,8,15,"S:prog 1,prog 2,prog 3" - this would scratch all 3 files.
```

(Later on you will learn how you can RECOVER files that have been scratched by mistake).

VALIDATE - Validate diskette

This command allows you to 'Clean up' or Validate your diskette. Whenever you Scratch a program, the program itself is still on the disk. All that happens is that the entry for that program is removed from the directory. Validating your diskette makes the space of scratch'd files re-usable.

OPEN15,8,15,"V"

INITIALISE -

Initialising the disketteThe DOS, or Disk operating system, requires a BAM, (Block allocation map), to be present on each disk. If you should change disks in the drive when using it, the DOS will not know that you have a different disk in the drive. Therefore it will be working on the old BAM. To combat this, you can initialise the drive. This forces the DOS to read the new BAM.

OPEN15,8,15,"I"

Now that we have dealt with the basic commands for talking to the drive, lets go on to the more exciting commands. These commands are known as the 'Direct Access' commands. Once you understand the concept behind these commands, and what they are capable of, then programming the drive in BASIC is far more entertaining. However, before I go into more detail about these commands, I feel it is time we had a look at the 'Memory Map' of the 1541. To be able to program the drive efficiently, you will need to know it's inner workings better. This is very important once you begin to experiment with M/C programs.

1541 MEMORY MAP

DRIVE ADDRESSES

HEX	DEC	DESCRIPTION
\$0000	0	Command code for buffer 0
\$0001	1	Command code for buffer 1
\$0002	2	Command code for buffer 2
\$0003	3	Command code for buffer 3
\$0004	4	Command code for buffer 4
\$0006-0007	6-7	Track and sector for buffer 0
\$0008-0009	8-9	Track and sector for buffer 1
\$000A-000B	10-11	Track and sector for buffer 2
\$000C-000D	12-13	Track and sector for buffer 3
\$000E-000F	14-15	Track and sector for buffer 4
\$0012-0013	18-19	ID for drive 0
\$0014-0015	20-21	ID for drive 1
\$0016-0017	22-23	ID
\$0020-0021	32-33	Flag for head transport
\$0030-0031	48-49	Buffer pter for disk controller
\$0039	57	Constant 8, mark for beginning of data block header
\$003A	58	Parity for data buffer
\$003D	61	Drive no. for disk controller
\$003F	63	Buffer no. for disk controller
\$0043	67	No. of sectors per track for formatting

\$0047	71	Constant 7, mark for beginning of data block header
\$0049	73	Stack pointer
\$004A	74	Step counter for head transport
\$0051	81	Actual track no. for formatting
\$0069	105	Step size for sector division (10)
\$006A	106	No. of read attempts (5)
\$006F-0070	111-112	Pointer to address for M and B commands
\$0077	119	Dev no. = \$20 (33 dec) for Lister
\$0078	120	Dev no. = \$20 (33 dec) for Talk
\$0079	123	Flag for format (FC)
\$007A	122	Flag for read (RC)
\$007C	124	Flag for \$20 (33 dec) serial bus receiving
\$007D	125	Flag for \$20 (33 dec) serial bus
\$007F	127	Drive number
\$0080	128	Track number
\$0081	129	Sector number
\$0082	130	Character number
\$0083	131	Secondary address
\$0084	132	Secondary address
\$0085	133	Data type
\$008B-008D	139-141	Word size/prior division
\$0094-0095	148-149	Actual buffer command
\$0099-009A	153-154	Address of buffer 0 \$0300
\$009B-009C	155-156	Address of buffer 1 \$0400
\$009D-009E	157-158	Address of buffer 2 \$0500
\$009F-00A0	159-160	Address of buffer 3 \$0600
\$00A1-00A2	161-162	Address of buffer 4 \$0700
\$00A3-00A4	163-164	Pter to input buffer \$0200
\$00A5-00A6	165-166	Pointer to buffer error message \$02D5
\$0085-008A	181-186	Record number LO, block number LO
\$008B-00C0	187-192	Record number HI, block number HI
\$00C1-00C6	193-198	Write pointer for REL file
\$00C7-00CC	199-204	Record length for REL file
\$00D4	212	Pointer in record for REL file
\$00D5	213	Side sector number
\$00D6	214	Pointer to data block in side sector
\$00D7	215	Pointer to record in REL file
\$00E7	231	File type
\$00F9	249	Buffer number
\$0100-0145	256-325	Stack
\$0200-0228	512-552	Buffer for command string
\$024A	586	File type
\$0258	600	Record length
\$0259	601	Track side-sector
\$025A	602	Sector side-sector
\$0274	628	Length of input line
\$0278	632	Number of file names
\$0297	663	File control method

PROGRAMMING

\$0280-0284	640-644 Track of a file
\$0285-0289	645-649 Sector of a file
\$02D5-02F9	725-761 Buffer for error messages
\$02FA-02FC	762-764 Number of free blocks
\$0300-03FF	768-1023 Buffer 0
\$0400-04FF	1024-1279 Buffer 1
\$0500-05FF	1280-1535 Buffer 2
\$0600-06FF	1536-1791 Buffer 3
\$0700-07FF	1792-2047 Buffer 4

Right now, let's go on to the 'Direct Access Commands'. These commands will all be in BASIC, (Machine Coder's be patient).

Looking at the memory map, you can see that there are 5 buffers. However, only 4 are free for your use. (Buffer 4 is normally used for the BAM). Also please note that when using Seq and Rel files at the same time, buffer 3 is also not available because the Directory uses it. When you wish to use a buffer, you first have to OPEN a channel and specify which buffer you wish to use. For example OPEN 1,8,2,"#2" would open the channel to Buffer number 2. However it is good practice to not specify the actual buffer number but let the DOS select it for you. You achieve this by OPENing x,x,x,"#". If your selected buffer contains Alphanumeric Data, and is not over 88 chars in length. You can use the INPUT# command. (Providing the data is separated by a carriage return). Otherwise you have to use the GET# command. Remember though, that when using GET# it does not allow for null values, therefore we have to check for it via IFAS\$="" THEN AS\$=CHR\$(0).

Before we go any further there are 4 things you must remember:-

1. The PRINT# statement sent to the command channel 15, a direct access command to the DOS
2. A PRINT# statement to channels 2 through to 14 sends data to a buffer.
3. An INPUT# or GET# statement to channel 15 returns any error messages.
4. An INPUT# or GET# statement to channels 2 through 14 reads data from a buffer.

The Block-read command tells the 1541 to read a sector from the disk into your openend buffer. (Strictly speaking this is known as a DIRECT ACCESS FILE). Because the first byte of the block does not get read with the Block-read command this command can be shortened to U1 or B-R. The Block-write command allows us to copy the buffer contents onto the desired sector on the disk. Block-read can be shortened to B-W or U2. Therefore, the obvious advantage to this command is to READ data into a buffer, alter it, then re-write it back to the disk. The Block-Allocate, or B-A

command allows the user to reserve blocks on a disk. The main purpose of this command is to prevent data from being overwritten. The Block-free or B-F command is the opposite to the B-A command. It tells the the BAM which blocks to make available. The Buffer-pointer command, shortened to B-P is to tell the DOS just where you wish to start reading or writing data to/from.

The Block-execute, shortened to B-E is quite a powerful command. In essence, you read a sector from the disk into your previously opened buffer. The contents are then executed as a machine code program from within the buffer. In practice when using this command, you specify the buffer number in the OPEN command

Along with the Direct access commands above, you have a few commands that allow you to access the DOS. (Disk Operating System). These are: A.Memory-read B.Memory-write and Memory-execute, shortened to M-R,M-W and M-E respectively.

I will now give a few examples of the Direct Access commands in operation. Feel free to experiment, but always make sure that you work on disk with no important data on it. (Mistakes DO happen).

NOTE:- When using the D/A commands, there are two methods available. Either may be used depending upon your own preference:-

Method A is PRINT#15,"U1:"channel number;drive

Method B is PRINT#15,"U1 channel number drive"

If using method B remember to leave a space between each item inside the quotation marks.

BLOCK READ:

Suppose you wished to follow a program through on the disk by track and sector without actually reading the data. To do this you need to follow the path of the 'Link' bytes. That is the 2 bytes at the start of each block that tells you the track and sector of the next block.

- 1 OPEN8,8,15 ;Opens the command channel
- 2 OPEN4,8,4,"#" ;Opens the direct access file,(no specific buffer)
- 3 INPUT"Track and sector";TR,SE
- 4 PRINT#8,"U1:"4;0;TR;SE ;Reads contents of desired Track/Sector into buffer
- 5 GET#4,T\$,S\$;Reads the first two bytes of the buffer
- 6 TR=ASC(T\$+CHR\$(0));SE=ASC(S\$+CHR\$(0)) ;Converts string variable to integer, allowing for null string
- 7 IFTR=0 THEN CLOSE4:CLOSE8:END ;If last track then finish

Continued on page 48.....

M A D D I X

An unusual concept in games play makes this game somewhat different - MARK JUDGE

What does the average computer game have? Yes, that's right, an aim. An ending in which you complete the game and think 'Oh good! I've completed it, now for something else more useful, like eating or sleeping. Well, MADDIX doesn't have an ending. However, before declaring that the game must be pretty pointless, it is worth stating that there is one purpose of playing the game, that is to get as high a score as is humanly (or otherwise) possible.

THE BASIC CONCEPT

The game is very simple, all you have to do is direct the blocks out of the bottom of the screen, where there is a small passage indicated by two white arrows pointing towards each other. Here they will be blown up. You get points for practically everything, from just moving a block, (achieved by using the fire button to pick up a block), to exploding a bonus block. A bonus block will start flashing when it is ready to be moved out of the screen, this will happen every three times you get a block out. (Indicated by the three lights at the top left of the screen). The score also varies depending upon which level you are on.

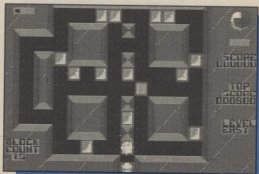
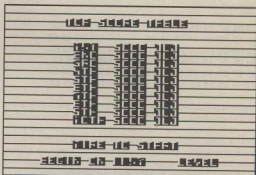
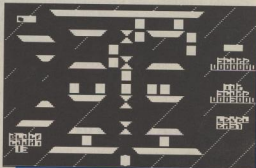
TIME IS THE ENEMY

Your only enemy is time, when time runs out, a new block will appear on the screen, and a light will come on under the clock (top-right). When the time runs out three times in a row, without a block being blown up, or if more than twenty-five blocks appear on the screen then GAME OVER will occur.

HINT TIME

A handy hint for all; the chute at the left hand side of the screen can be very useful for a speedy descent. To pick a level of play, pull the joystick left and right while on the high score screen, this will change from DODDLE (the easiest level), through to EASY, WORRIED, INSANE, SERIOUS, FIERCE, GIFTED and then MADDIX (the most difficult level).

For those that are interested, this was written in Basic and then converted to Machine Code using a compiler, obviously to speed up running time. So, there you go, Basic is not as useless as some people may lead you to believe. By the way, my highest score is 50,000, beat that!!



LOGO EDITOR V1.0 and LETTER MAKER V2.1

Graphics utilities are becoming more and more widely used. Here's two you can add to your library - ROBERT TROUGHTON

As more and more computer users are becoming increasingly interested in programming their machines, utilities to aid the process are a necessity. Graphics and Visual effects are a must these days, and to help you on your way I have designed LOGO EDITOR V1.0 and LETTER MAKER V2.1.

LOGO EDITOR V1.0

This extremely useful (!) utility was made for the sole intention of being used for displaying LOGO's to be used on DEMOS, GAMES and LETTER-PAGES. The logo-size is FIXED at 40 characters horizontally and 6 characters vertically. The character-values are structured within the logo as follows:-

```
00 06 0C 12 18 1E 24 2A.....02 08 DE E4 EA
01 07 0D 13 19 1F 25 2B.....D3 D9 DF E5 EB
02 08 0E 14 1A 20 26 27.....D4 DA E0 E6 E6
00 06 0C 12 18 1E 24 2A.....02 08 DE E4 EA
01 07 0D 13 19 1F 25 2B.....D3 D9 DF E5 EB
02 08 0E 14 1A 20 26 27.....D4 DA E0 E6 E6
```

Upon first loading the utility, you are presented with a list of key-controls. This HELP-SCREEN can be recalled at any time by pressing "F3". To exit the screen simply press SPACE-BAR. The editor-screen will be nearly empty, apart from the status panel in the centre. You can either experiment drawing, or try loading the example-logo that is on the CDU disk. To load the logo simply;

Press F1 - to enter the disk menu
Press L - to select 'load logo'.
Enter - "Example logo 1" and press RETURN.
Press- SPACE-BAR after menu appears.

CONTROLS IN EDITOR

Use CURSOR/JOYSTICK to move cursor.

FIRE/*	Set pixel under cursor
SPACE	Clear pixel under cursor
1-3	Select colour 1-3
SHIFT 1-3	Change colour 1-3
RETURN	Carriage return
F1	Disk menu
F3	Help screen
CLR	Clear whole logo

HOME Home cursor

DISK MENU

D	Directory
L	Load logo
S	Save logo
SPACE	Return to editor

The second utility is LETTER MAKER V2.1 and is intended for use with LOGO EDITOR V1.0. You can incorporate logos designed with the LOGO EDITOR into your letters. The controls are simple and follow the format of LETTER WRITER V1, published earlier in CDU.

KEY CONTROLS

F1	Page forward
F2	Page backward
F3	Centralise line
F5	Options menu
DEL	Delete character
INST	Insert character
CLR	Clear screen
HOME	Home cursor
RETURN	Carriage return
CBM 1	Insert line
CBM D	Delete line

Cursor keys move the cursor

OPTIONS MENU

+/-	Change number of pages
V	View letter
E	Edit letter
L	Save text
M	Load new music
D	Directory
C	Change logo colours
G	Load new logo
X	Save finished letter

Finally, if anyone experiences problems using any of the utilities, you can write to me (Care of) CDU editorial office and I will get you sorted out.

THE MAKING OF HELPLINE

Jason Finch discloses some of his secrets for cracking CDU Adventures

The first Adventure Helpline article appeared in the June 1990 issue of CDU and was designed to help those many people that had written to us with questions about how to overcome certain obstacles in the different adventures that the magazine had published. The first six articles covered KRON by TONY ROME and last month we finished dealing with THE ASTRODUS AFFAIR by MARK TURNER. This month we are having a break for something different, because not only do we receive letters about problems with adventures, we also receive letters asking how I know all the detailed information that I offer at monthly intervals. Questions like: Are you given the solution by the author? Do you burn the midnight oils for weeks at a time until you finish it?, and how do you appear to know even the most obscure messages? All of these questions, and more, will be revealed in this, what I hope will be an entertaining and informative article - The Making of Helpline.

THE BURNING QUESTION

So how exactly do I find out everything about the adventures? The answer is simple: I use the same tool that the authors have used - the Graphic Adventure Creator (GAC). Once an adventure is saved off as a "runnable" file from GAC, it can actually be converted back into a data file, and then reloaded back into the GAC system. The adventure then appears in its raw format. The vocabulary is easily accessible, the room descriptions are all intact, as are the graphics and those infamous messages. The complicated conversion process (which relies on a rather nifty piece of machine code) must, I'm afraid, remain a secret - that is one thing that I will not reveal. Anyway, the whole truth is that I do not play the adventures in order to find out how to solve them, I glean all my information from the author's final version in GAC. Sorry to disappoint you!! However, that is only the beginning - the tasks involved in converting

the information into something that I, and more importantly you readers, can understand have not even been touched upon yet. The next adventure we shall be covering is THE CRANMORE DIAMOND CAPER by that great adventure writer TONY ROME. That particular adventure was quite a challenge to "crack" because of the many complicated aspects involved in the programming of it. Throughout the rest of this article, it is to that adventure I shall be referring.

VOCAB COPYING

The first things that are copied out onto sheets of paper are the lists of nouns, verbs, adverbs and objects. The typical sort of end result then is shown in part below:

- 1 N, NORTH
- 2 S, SOUTH
- 3 E, EAST
- 4 W, WEST
- 5 U, UP
- 6 D, DOWN
- 7 GET, TAKE

and so on, with the nouns and adverbs being recorded in a similar fashion.

OBJECTS AND MESSAGES

For the objects, it is the number, the description, the start location and the weight that must be noted. Some of the

ones from Cranmore are shown as examples:

- 1, a knife, 60, 4
- 2, a torch, 54, 4
- 8, a key, 60, 4
- 54, the locksmith, 2, 4
- 55, a guard, 14, 4

When all that has been done, the next stage is to write out all of the 255 messages that are involved in the adventure. To save on pencil leads, these are entered on a word-processor and then printed out. A booklet of some seven or eight pages is produced with entries like:

- 1: In a drawer are the numbers 29...
- 2: Stuck on the floor is a piece of paper. On the paper are the numbers 053...
- 3: The commissionaire leaves.
- 4: He isn't here.
- 5: You like your whiskey don't you!

THE LOCATIONS

Now the room descriptions are entered into the word-processor and printed out, two to a sheet of paper. There is then a suitably large gap in which all information about that room can be written. In case you are unfamiliar with GAC, the system requires that a set of high-priority conditions are set up, these being scanned before each input; also a set of low-priority conditions that are read after each input; and finally a set of local conditions that correspond to individual locations. The GAC system employs a whole new language to construct these conditions and it is these that are the heart of the adventure. I'll show below just one of the locations as it would appear on my sheets of paper.

2: S9
Inside a locksmith's shop. The door is to the south.

```
IF (VERB17 AND NOUN10 AND CARR10 AND SET?20)
MESS82 DROP10 10 TO 0 CTR(0)+7 CSET 0 SET21
WAIT END
```

```
IF (VERB75 AND NOUN54 AND ADVE1) MESS89 WAIT
END
```

```
*INCR(54) END
```

```
*IF (CTR(54)=1) LF MESS63 END
```

```
*IF (NOT(AT2)) 0 CSET 54 END
```

Unless you are familiar with GAC, most of that will have

meant absolutely nothing to you. By the end of this article you will see how that sort of thing is converted into perfectly understandable English sentences! Let's look at the components. The number '2' is simply the location number and the 'S9' afterwards is called a connection. It means that by going SOUTH you will arrive at location number nine. The next bit is simply the description as it appears on the screen. It is the next lines that take time.

A QUICK OVERVIEW

GAC uses a system of "flags" to detect whether certain things have been done or not, such as whether the guard is awake or whether he has fallen asleep. The language involved can be rather complicated but things like DROP10 mean 'drop object number ten', and GET10 would do the opposite. 10 TO 0 means put object ten in location zero, CTR(0) is the score. The counters (CTR) act exactly the same as variables. You can add or subtract values to them and from them. WAIT is just a command to tell GAC that it should then wait for the next input. If you are unfamiliar with GAC then you may find some aspects of this article confusing, although I shall do my best to keep it straightforward. It just isn't possible for me to duplicate the GAC manual here for you.

ALL DONE

When all of the location information has been entered, the high- and low-priority conditions are copied out. These look the same as above and any that correspond to certain locations are copied to the relevant location info sheet. Hopefully you can appreciate that quite a lot of paperwork has been amassed by now.

SET WHAT?

The next job is to go through the text that I have written out and highlight every reference to a counter or a flag. The laborious process of finding out exactly what each does then begins. In the last example you saw a command SET21. In Cranmore this has the effect of telling the computer that the locksmith has been given the wax. Similar situations warrant the use of other flags - is the torch on? Is the tablet in the bottle? Has the glass been cut? And so on. Counters in Cranmore are used to count the number of turns that you have spent in Ricos, to calculate how long the torch batteries will last, to keep note of the floor number that you are on, etc.. Once that is done, I have a list of vocabulary, objects, messages, what each flag/counter does, all of the conditional checks that the adventure makes and usually also a roughly drawn map of what I think the adventure looks like. You will have seen one of these last month in the Adventure Helpline section. For Cranmore it was also necessary to draw up a chart of different times, and to

work out exactly what had to be done by certain times, or within certain time restrictions.

INTO ENGLISH

The next stage is to convert the conditions into a plain English format. Commands from GAC such as IF (VERB34 and NOUN3 and CARR3) MESS142 EXIT can be converted into statements like: 'If "EAT/SWALLOW TABLET" typed and player has tablet, then print "You start to feel drowsy and fall into a deep sleep....", end game.' This process is carried out on EVERY high- and low-priority condition that is independent of any specific location. I have listed a few examples directly from my paperwork below:

If "GIVE MONEY" typed and not carrying MONEY:
Print "You have no money", (WAIT)

If "SWITCH TORCH OFF" typed and torch is on:
Print "You switch the torch off", flag torch as off, (WAIT)

If "ASK LOCKSMITH + something" and he's NOT present: Print "He isn't here", (WAIT)

The above are all low-priority commands that are based on what the player has input. The high-priority commands, as I have said before, are assessed before the player has entered any command. Such lines become, in plain enough English:

If TURN=83 (Time=7.50pm): Move guard out of adventure

If TURN=149 and locksmith has wax (Time=10.00pm):
Put locksmith in Rico's bar and flag that he is there.

However, there are occasional lines where the "jargon" remains. One of the ones in Cranmore that relates to displaying the time has ended up as:

If (TURN>248 and FLAG 28 IS SET but FLAG 34 IS RESET) (1.20am or later): "A guard grabs you!....", EXIT

JUST THE ROOMS

When all that is done, only the rooms remain. Near the start we saw a small example of one location - it was location number two. Knowing what the VERBs and NOUNs are, and what the different flags and counters do, we can translate all of that into very plain sentences:

Location 2: South to 9.

Inside the locksmith's shop. The door is to the south.

*If you have just entered the locksmith's shop he will ask if he can help you.

If you are carrying the wax in which you have made an

impression of the key, and you give the wax to the locksmith then he will agree to meet you at Rico's at exactly 10pm.

If you ask him anything else, he will just shrug his shoulders.

The asterisked entry corresponds to a high-priority command that is directly related to this location. You will notice that now we have only three entries and not the five we had before. The first line corresponds to "IF (CTR(54)=1) LF MESS63 END". Counter 54 keeps track of how many turns you have had in the shop. If it is one then you have just entered. MESS63 displays message number 63 which is the greeting. The two high-priority commands that are missing are "INCR(54) END" and "IF (NOT(AT2)) 0CSET54 END". They are left out of the English translation because in simple terms there is no need to translate them. The first would be "add one onto the number of turns in the shop" and the second would be "as soon as you leave the shop tell the computer you are not in it". There is no point in putting them in the literal translations of the raw code.

ALL THERE IS TO IT

Now that is done for every single location in the adventure, some having no associated sentences and some having ten to fifteen. I hope that you have understood everything that I have said and that I have put an end to your curiosity as to how I am able to give you hints and tips. The very last thing that I do before embarking on a series about one adventure is to draw up a sequential list of location numbers. You will probably have noticed that in the past articles, no location numbers are missing - it starts at number one, and runs on to two, three, four, all the way to the final one. However, in the "raw" form of the adventure, many numbers are missed out. For example, Cranmore uses locations 1 to 18, but then skips to 20, then 24, 25, 26 and 27, then 30 and so on. My last job is to make sure that the order in the final series that appears in the magazine is correct, running from one, through every number to the maximum.

So now you know the secrets. I have taken you on a very quick guided tour of the methods involved. The final booklet that tells me everything about Cranmore is fourteen pages thick and contains information about every location. The low- and high-priority information is mingled in where necessary. From start to finish, working on an adventure non-stop, the process takes what may appear to be a long time - seven days. Bear in mind there is a lot of typing to be done!! Now then, where did I put that February disk? Perhaps now I'll be able to sit down and actually play through the Cranmore Diamond Caper!

ADVENTURE WRITING

Jason Finch continues his tutorial for all you budding Adventure Writers

This month we are going to discuss possible programming techniques for the main body of the adventure. You will find out what the basic methods for recognising and acting upon commands are, and you will discover how you can get the computer to react quite simply by displaying various fixed reports. On this month's disk you should find two more picture files for the final adventure that we are working towards - they are prefixed with the word PIC. As always these have been done by my graphical artist friend, Doug Sneddon, down there near Salisbury. Many thanks to him for them. If you would like to see these two pictures then you can use the MODULES program that I presented a few months back. You will first have to change the number of files accepted by the BASIC program which shouldn't cause too many hassles.

Right then, how many of you have used the Graphic Adventure Creator from Incentive Software? The method used for designing adventures in that is a pretty standard method and is similar to the one that I shall be explaining here. It relies on you having your adventure split up into locations. You then have a group of things that are done before an input is requested from the player, a group of things that are done immediately after the input is received, and a group of things that are specific to the location that you are in, which are also done after the player's input has been received. There are different methods though and I shall discuss both the above and one of the latter below.

GETTING YOUR PRIORITIES RIGHT

If there is to be a witch in your adventure that looks at you as soon as you enter her cave, you will need a comment such as "The witch turns and stares at you with an evil glance". This would need to be displayed BEFORE the prompt "What now?" or similar appears. However, something like "The witch follows you" would want to be displayed AFTER the input has been received. These two types of situation need to be distinguished and you would use a GOSUB command to jump to the routines that do the HIGH priority commands - those that are issued before you enter any command, and then one to jump to the LOW priority commands - those checked after you enter a command. Whatever method you use

for the other bits, these routines are vital.

METHOD ONE

For the rest of the adventure, there are, as mentioned, two methods that you can use for distinguishing what can be done. The first one is as follows. Each location can have its own conditions and checks that are contained in one subroutine. You can use an ON L GOSUB xxx,xxx,xxx... command to jump to the different ones. Each location can have any number of checks and these are often based on what has been entered. For example, you may want to see whether the player has entered "TOUCH CAULDRON" so that you can display the message "The cauldron contains boiling liquid and burns you instantly". It would be pointless doing this check as a LOW priority condition because it is only concerned with the one location - the one in which the cauldron is placed. Other things specific to certain locations can be counters. For example, each time you are in the cave, you may want to increment a counter, and when it reaches a certain value have the witch grab you. Again, this counter and its appropriate messages only apply to the one location. Each location has a subroutine to check the player's INPUT and the response that is required, as opposed to method two which....

METHOD TWO

Is the opposite way around. Each VERB in your adventure has its own subroutine. After a verb has been recognised, you jump to the subroutine with something like ON V GOSUB xxx,xxx,... The "TOUCH CAULDRON" example would then be handled as follows. TOUCH would be detected as a verb and the computer would jump to the appropriate section of the program. You then check to see whether the location is equal to that of the cave, and if it is you do a further check to see whether you have used CAULDRON as the NOUN. If you have, it prints the appropriate report. You see then that with this method, each verb has a subroutine to check the player's LOCATION and the response that is required.

THE BRAIN

Whichever method you decide to use, it all needs linking

together into a section of the program that I am going to call the brains of the operation. Forget the parser for a moment - that just works out what you are saying. The brain has to work out exactly what you mean, and exactly how to react. The structure of the brain is shown below as a rough sort of English

BASIC section:

(start)

GOSUB high

IF dead=1 THEN do death

GOSUB input

GOSUB parser

GOSUB low

IF dead=1 THEN do death

ON I GOSUB x,x,x,x...

IF dead=1 THEN do death

GOTO start

This may seem to be a bit over simplistic and a bit morbid with all the comments about death, but they are just checks to see whether the adventure is over, either by the player having been killed, or by him quitting (which will have been detected by the general low priority commands in "GOSUB low"). You can see how the structure of the brain is put together and in what order the routines should be called. I have used above method one whereby each location has its own subroutine. It is not vital that it is done that way, but it is a lot easier.

That really is all there is to programming an adventure in theory. What a bold statement I have just made. Of course the reality is much more difficult because we can't just say "GOSUB input" and have the computer know what we mean, we need to program an input section, and you will find one in the MODULES program that was provided a few issues ago. That is a rather decent subroutine that you should find satisfies your needs. The next important thing to discuss are reports of what is going on in the adventure. These take the form of text that the program displays either BEFORE or AFTER the player has entered his input. For example, "You examine the chest and find that it is locked" is a report, as is "The cave is dark with water dripping from various areas of the rock roof. To the east the tunnel continues". The latter report is just a special one - a location description. The easiest way to store these reports in BASIC is to have them as string variables. You can READ them in with DATA statements if you like but you will need some way of connecting them together to form long strings. Next time I'll provide you with some example messages and show how they would be displayed and used to the best effect. To display a report, you simply have to do something like PRINT RP\$(3). If RP\$(3) was "It is locked," then this can be used each time that you try a locked door, or attempt to open a locked chest.

IS THAT ENOUGH?

Yes, I think it is. I have given you plenty to be going on with, although it may not seem like it. You can now start writing down on paper what conditions are required in certain circumstances and what sort of messages need displaying. If you are having difficulties in programming the commands successfully, then be patient and next time I'll give you a chance to see how I have done it. Until then, which due to this series being bimonthly, will be September, good luck with your designing. I look forward to seeing some of your creations when you have finished them.

If you have any Ideas, Hints, Tips or Suggestions that will be of interest to all the other readers, put it in a letter (or on a postcard if you don't feel like writing too much) and pop it into one of the receptacles below to;



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MEMORY TRANSFER

A simple Memory Transfer program for novices wishing to learn more about memory management - LEE BAMBER

The **MEMORY TRANSFER** program is a very useful utility to keep programmers and novices, for it does more than just transfer memory. It explains what it is, why it's used and how. By the time you have used this simple utility you will have climbed another rung up the ladder of memory management.

Programmers move memory around to suit their programs. If not, they could end up with a major problem, no room left for their code, for example. Screens can also be found and moved around to suit your purposes, be it business or pleasure.

All relevant information is on the disk but I will give you a quick explanation here to show you the workings of the program. The **MEMORY TRANSFER** has three **OPTIONS/COMMANDS**. (Two of significance, and one for quitting the utility). The first of the options is **MEMORY TRANSFER**, this transfers selected memory locations around the computers memory. It uses questions to gather the relevant information needed to carry out the operation. The second is a **MEMORY VIEWER**, which enables you to see what you are transferring, and where you have transferred to.

TO BEGIN

On the disk, along with the main utility, is a short Basic introduction to the program. Select it from the main **CDU** menu, or alternatively, load it directly by the command **LOAD"MEMORY TRANSFER",8** when the **READY** prompt appears type **RUN**. After the introduction has finished, you will be prompted to load in the main **MEMORY TRANSFER** utility.

SAVEing BLOCKS

If for any reason you would like to save a specified block of memory, use the following formula;

```
PRINT (start address)/256 <RETURN>
XX <XX=High byte start address>
PRINT ((start address)-XX*256) <RETURN>
YY <YY=Low byte start address>
```

Now do the same but replace (start address) with (end address) to give the **HIGH** and **LOW** bytes of both the start and end addresses needed to operate the save program. Use the following formula to save the specified block of memory.

```
SYS 57812"(filename)",8,1
POKE193,(HB SA):POKE194,(LB SA)
POKE174,(HB EA):POKE175,(LB EA)
SYS 62957
```

(Where **HB** = High Byte, **LB** = Low Byte, **SA** = Start Address, **EA** = End Address).

You should now have a file on the disk which contains the memory block between the two addresses.

```
THE MEMORY TRANSFER
INSTRUCTION PAGE
BY LEE BAMBER

THIS INTRO WILL SIMPLY EXPLAIN ALL THE
POSSIBILITIES OF THE MEMORY TRANSFER
GIVEN WITH THIS INTRO. THE TWO MAIN
USES OF THIS PACKAGE IS THE TRANSFER OF
RECORDED DATA IN THE MEMORY AND THE
TRANSFER OF MACHINE CODE BLOCKS.
MOST PROFESSIONAL PROGRAMMERS MOVE THE
MACHINE CODE AROUND IN MEMORY TO SUIT
THEIR PROGRAMS. YET FOR THOSE OF YOU
WHO CANNOT SEE HOW THIS UTILITY CAN
HELP YOU PRESS A KEY TO FIND OUT!!
```

```
HERE IS A SCREEN IN MEMORY REDUCED IN
SCALE :-
```

```
SUDDENLY YOUR
PROGRAM OVERWRITES
YOUR SCREEN DATA!
WHAT DO YOU DO ?
```

```
AND HERE IS AN EMPTY AREA IN MEMORY:-
```

CAUTION

Do not transfer memory blocks between locations 2043-4010 for the **MEMORY TRANSFER** program resides there. I hope you enjoy using this simple utility, and that it gives you a better insight into the art of memory management.

NOW IS THE TIME TO CATCH UP ON ISSUES YOU HAVE MISSED

The following back issues of CDU are still available direct from ALPHAVITE PUBLICATIONS LTD. Please note that if ordering one of the following back issues, you will receive a copy of the disk, along with photostat copies of instructions for the relevant disk programs ONLY. These back issues cost £4.50 each which includes Post/Packing. Please make cheques/Postal Orders out to:- ALPHAVITE PUBLICATIONS LTD (Allow 28 days for delivery).

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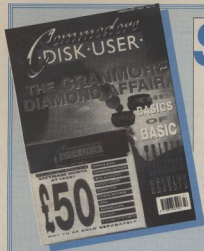
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PROGRAMMING

```
8 PRINT"Track number is: "TR,"Sector number is: "SE ;print them out
9 GOTO4 ;Repeat process
```

BUFFER POINTER:

Suppose you wish to read the diskette name from within a program. As you know the name starts at position 144 of track 18, sector 0. Normally you would have to read the first 143 bytes and ignore them. However the DOS has an easier way. You can point to any position within the buffer by the B-P command. The bytes are numbered 0-255 in the buffer, the buffer pointer can be set to zero automatically by the use of the U1 command though.

```
1 OPEN8,8,15 ;Open sequential channel
2 OPEN4,8,4,"F:" ;Open direct access file
3 PRINT#8,"U1:"4;0;160 ;Read contents of desired
Track/sector into buffer
4 PRINT#8,"B-P:"144 ;Point to where we want to
start reading from
5 FORX=1TO 16 ;Loop for disk name
6 GET#4,X$;IF X$=X THENX$=CHR$(160);IF shifted
space end
7 PRINTX$;NEXT X$ ;Print out string next letter
8 CLOSE4:CLOSE8:END
```

BLOCK-WRITE:

Block-write, is used in conjunction with the block-read command. It allows one to write the contents of a buffer onto the disk at any desired position. The command does NOT alter the contents of the buffer.(You do this task yourself). In the following example we will be changing the disk name that we read with the previous example.

```
1 OPEN8,8,15
2 OPEN4,8,4,"#"
3 PRINT#8,"U1:"4;0;18;0
4 PRINT#8,"B-p:"4;144
5 X$="NEW DISK NAME"
6 IF LEN(X$)<16 THEN X$=X$+CHR$(160):GOTO6
7 PRINT#4,X$ ;Change the contents of the buffer
8 PRINT#8,"U2:"4;0;18;0 ;Write contents back to
disk
9 PRINT#8,"I:" ;CLOSE4:CLOSE8:END ;Re-initialize
drive and finish
```

BLOCK-ALLOCATE:

When using Program, Sequential or Relative files on a disk, the BAM is being constantly updated as to

blocks that are allocated. This prevents blocks from being overwritten. However, when we use Direct Access files, these are NOT allocated in the BAM, therefore there is a danger that they could be overwritten. To prevent this from happening we can use the Block-Allocate command. If we try to Allocate a block that has already been allocated, we will be given the error message 65,NO BLOCK,T,S (T and S are the next higher numbered free blocks available).

The syntax for using the Block allocate command is: B-A drive track sector. The following example would mark track 17 sector 5 as being allocated in the BAM

```
1 OPEN8,8,15
2 PRINT#8,"B-A:"0;17;5
```

BLOCK-FREE:

As indicated by it's name, this command frees any allocated blocks and marks them in the BAM as being free to use

If you wished to make the above track and sector free to use you would use the following

```
OPEN8,8,15
PRINT#8,"B-F:"0;17;5
```

NOTE: Allocating and freeing blocks has an effect only on blocks that are used by Prg,seq and rel files by the DOS. The B-W and B-R commands do not check the BAM before overwriting blocks. Using these commands you can write to blocks marked as allocated in the BAM. If, for instance, you have a disk that contains only Direct access files, it is unnecessary to allocate written blocks because no other files will be written on the diskette. Therefore in this case you could use the directory blocks in track 18 and therefore have 672 blocks available on the diskette.

To give you an example of the use of this. One could store a menu program onto track 18, thus space on the diskette is not wasted by the menu.

BLOCK-EXECUTE:

Block-execute is used when you wish to read a block from the disk into a buffer then execute the contents as a machine code program. The syntax for the command is: B-E channel drive track sector. When using the B-E command, the buffer number is usually given in the OPEN command, just in case the M/C prog is not relocatable. IE: OPEN4,8,4,"#2".

```
1 OPEN8,8,15
2 OPEN4,8,4,"#2"
3 PRINT#8,"B-E":4;0;14;6
```

This would read the contents of track 14, sector 6. The B-E command is used in conjunction with the B-R and Memory Execute commands that follow.

MEMORY COMMANDS

There are three memory commands that we will deal with. They are Memory Read, (M-R) Memory write, (M-W) and Memory execute, (M-E). All these commands pre-supposes are knowledge of the inner workings of the DOS and a knowledge of 6502/6510 code.

The syntax for the Memory read command is:

M-R CHR\$(LO) CHR\$(HI) [(CHR\$(number)]

CHR\$(LO) is the low byte of the address in DOS that is to be read.

CHR\$(HI) is the high byte of the address in DOS that is to be read.

CHR\$(number) is the OPTIONAL extra parameter indicating how many bytes to read.

In the following two examples, example 1 shows how to read how many free blocks are remaining on the disk. Example 2 shows how to read the disk name.

```
1 OPEN8,8,15
2 PRINT#8,"M-R"CHR$(250)CHR$(2)
3 GET#8,X$:IFX$=""THENX$=CHR$(0)
4 PRINT#8,"M-R"CHR$(252)CHR$(2)
5 GET#8,Y$:IFY$=""THENY$=CHR$(0)
6 PRINTASC(X$)+256*ASC(Y$)
7 CLOSE8
```

```
1 OPEN8,8,15
2 PRINT#8,"M-R"CHR$(144)CHR$(7)CHR$(16)
3 INPUT#8,X$
4 PRINTX$
5 CLOSE8
```

Memory write is the complimentary command to Memory read. Writing can only be accomplished to DOS Ram, page zero, stack and the buffers. It is possible to send more than 1 byte with this command. The command syntax is as follows:

M-W CHR\$(LO) CHR\$(HI) CHR\$(NUMBER) CHR\$(DATA) CHR\$(DATA) etc etc...

Finally, the Memory execute command will call up

and execute a machine code program that resides in DOS memory. The routine MUST end with an RTS. The syntax for the command is as follows:-

M-E CHR\$(LO) CHR\$(HI)

You can not only execute your own routines written with the use of the M-W command, but also the DOS ROM routines.

So now that we have skinned the subject of Direct Access and Memory commands, just what exactly is possible. The following table list just a few ideas that readily spring to mind:-

- A. You can manipulate the sectors and change the BAM
- B. You can make changes to the Directory
- C. You can make changes to files
- D. You can protect files from accidental erasure
- E. You can CLOSE files that are still OPENed
- F. You can read and alter any sector that you desire
- G. You can prevent directories from being viewed
- H. You can prevent directories from being loaded into memory
- I. You can recover lost or damaged files
- J. You can create data structures that DOS would not normally recognise
- K. You could place a menu program within the directory track, thus saving space
- L. You could put a simple form of 'Protection' on the disk to prevent illegal pirating of a file.

Really the list is boundless. Only your own imagination will set the limits of what can be achieved by the use of these commands. I cannot stress the importance of making sure you do not use important disks for your experiments.

As you are no doubt aware, the 1541 uses the GCR, (Group Coded Recording), method of storing data onto the disk. If you want to know more about this method, I refer you to 'Your Commodore', issue JUNE 1986, page 75-77. All I will say on the subject is that by using this method, more information can be stored on the disk than you think is possible.

I hope that this article as given you a better understanding of the 1541, and of how to use it. There are many things that I have left out, but these are all covered by the many publications that you can buy. There is not enough space here to explain everything in detail. Study the listings of some of the programs in this issued, and of previous issues. Practice, Experiment but above all else.....

Have fun!!!

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